#### FILE NOTATIONS

| Entered in NID File | •      | Checked by Chief   |
|---------------------|--------|--------------------|
| Socation Map Pinned |        | Approval Letter    |
| Card Indexed        | ······ | Disapproval Letter |

COMPLETION DATA:

Date Well Completed 3-5-78

CW. WW. TA...

Location Inspected ......
Bond released

State or Hoe Land .....

TOGS FILED

Electric Logs (No.)

E..... GR-N..... Micro.....

BHC Sonic GR...... Lat..... Mi-L.... Sonic.....

CBLog..... CCLog..... Others....

Daje first production; 3-17-78

SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1425.

## UNITED STATES DEPARTMENT OF THE INTERIOR

|   | DEPARTMEN                               | I OF THE I                                 | NIE               | RIUR   |                           | 5. LEASE DESIGNATION AND SERIAL NO  |  |  |  |  |  |
|---|---|--|-------------------|--|---------------------------|---|--|--|--|--|--|
|   | GEOLO                                   | GICAL SURV                                 | EY                |  |                           | U-02148   |  |  |  |  |  |
| APPLICATIO  | N FOR PERMIT                            | TO DRILL, I                                | DEEP              | EN, OR PLUG B  | ACK                       | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME  |  |  |  |  |  |
| 1a. TYPE OF WORK  | L.AJ                                    | DEEPEN                                     |                   | PLUG BAG   | cv []                     | 7. UNIT AGREEMENT NAME  |  |  |  |  |  |
|   | RILL 🖾                                  | DEEPEN                                     |                   | PLUG BAG   | <b>CK</b> □               | Red Wash Unit   |  |  |  |  |  |
| b. TYPE OF WELL<br>OIL [V]  | GAS OTHER                               |  |                   | INGLE MULTIP   | LE                        | 8. FARM OR LEASE NAME   |  |  |  |  |  |
| OIL WELL  | WELL COTHER                             |  |                   | 2086   |                           |   |  |  |  |  |  |
|   | u. S.A. Inc.                            |  |                   |  |                           | 9. WELL NO.   |  |  |  |  |  |
| 3. ADDRESS OF OPERATOR  |   |  |                   |  |                           | 235 (34-18C)  |  |  |  |  |  |
| -   |   | nver, Color                                | cado              |  |                           | 10. FIELD AND POOL. OR WILDCAT  |  |  |  |  |  |
| 4. LOCATION OF WELL (   | Report location clearly and             | in accordance wit                          | th any S          | State requirements.*)                                  |                           | Red Wash-Green River  |  |  |  |  |  |
| At surface  | 5' FSL & 2021' F                        |  |                   |  |                           | 11. SEC., T., A., M., OR BLE.   |  |  |  |  |  |
| At proposed prod. so  |   | 55 (54554)                                 |                   |  |                           | AND SURVEY OR AREA  |  |  |  |  |  |
|   |   |  |                   |  |                           | S 18, T7S, R24E, SLBM   |  |  |  |  |  |
|   | AND DIRECTION FROM NEAR                 |  |                   | E.   | ,                         | 12. COUNTY OR PARISH 13. STATE  |  |  |  |  |  |
| ±15 miles sout  | th and east from                        | Jensen, U                                  | tah               |  |                           | Uintah   Utah   |  |  |  |  |  |
| 19. DISTANCE FROM PROF.<br>LOCATION TO NEARES                                 | OSED*                                   |  | 16. NO            | OF ACRES IN LEASE                                      |                           | OF ACRES ASSIGNED<br>HIS WELL   |  |  |  |  |  |
| SEASE OF LEASE  | LINE, FT.<br>ig. unit line, if any)     | 606 <b>'</b>                               | 40                | ac. spacing  |                           | 40  |  |  |  |  |  |
| TO THE PROM PRO   | POSED LOCATION®                         |  | 19. PE            | OPOSED DEPTH   |                           | RY OR CABLE TOOLS   |  |  |  |  |  |
| TO NEAREST WELL,<br>OR APPLIED FOR, ON TI                                     | DRILLING, COMPLETED,                    | ±1320                                      |                   | 5700'  | ļ                         | Rotary  |  |  |  |  |  |
| 21. SLEVATIONS (Show whether DF, RT, GR, etc.)  GL 5613                       |   |  |                   |  | -                         | 22. APPROX. DATE WORK WILL START*   |  |  |  |  |  |
|   |   |  |                   |  |                           | Dec. 10, 1977   |  |  |  |  |  |
| 23.   | P                                       | ROPOSED CASI                               | NG ANI            | CEMENTING PROGRA                                       | /M                        |   |  |  |  |  |  |
| SIZE OF HOLE  | SIZE OF CASING                          | WEIGHT PER P                               | 00 <b>T</b>       | SETTING DEPTH  | i i                       | QUANTITY OF CEMENT  |  |  |  |  |  |
| 12-1/4"   | 8-5/8"                                  | 24#  |                   | 300  | To S                      | urface  |  |  |  |  |  |
| 7-7/8"  | 5-1/2"                                  | 15.5#                                      |                   |  |                           | sxs   |  |  |  |  |  |
|   |   |  |                   |  |                           |   |  |  |  |  |  |
| le propose to d<br>Liver Formation  |   | opment well                                | . to              | an estimated TD  | of 57                     | 00' to test the Green   |  |  |  |  |  |
| ttached: Dril   | ling Procedure                          |  |                   |  | •                         | 3 - USGS-SLC  |  |  |  |  |  |
| Cert  | ified Plat                              |  |                   |  |                           | 2 - State   |  |  |  |  |  |
|   | ron Class III Bo                        |  |                   |  |                           | 1 - USGS-Verna  |  |  |  |  |  |
| Mult  | i-Point Surface                         | Use Plan w                                 | /att              | achments   | •                         | 3 - Partners  |  |  |  |  |  |
|   |   | A  | PPRC              | OVED BY THE DIV  | VISION                    | OF 1 - JCB  |  |  |  |  |  |
|   |   |  |                   | SAS, AND MININ   |                           | I - ALE   |  |  |  |  |  |
|   |   |  |                   | 8-4-111  |                           | 1 - DBB   |  |  |  |  |  |
|   |   | D  | ATE:              | 0 - 7 - 1/1  |                           | 1 - Sec. 723  |  |  |  |  |  |
|   |   |  |                   | Mark   | 1                         | 1 - File  |  |  |  |  |  |
|   |   | β,   | Υ: "              | Marine received and a second and a second              |                           | At the second second  |  |  |  |  |  |
|   |   |  |                   | •  |                           | *   |  |  |  |  |  |
| IN ABOVE SPACE DESCRIE<br>sone. If proposal is to<br>preventer program, if an | drill or deepen directiona              | proposal is to deep<br>lly, give pertinent | en or p<br>data o | lug back, give data on pi<br>n subsurface locations an | resent prod<br>id measure | tuctive some and proposed new productive d and true vertical depths. Give blowout |  |  |  |  |  |
| 24.   | \ . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ |  | E                 | . T. KRYSUIK   | :                         |   |  |  |  |  |  |
| BIGNED ET   | Kaysuk                                  | 717  | ZE                | ivision Drlg. S  | upt.                      | BATE  |  |  |  |  |  |
| (This space for Fede  | enal or State office use)               |  |                   |  |                           |   |  |  |  |  |  |
| PERMIT NO.  | 3-041-303                               | 314  |                   | APPROVAL DATE  | ·                         |   |  |  |  |  |  |
| •   |   | ,  |                   |  | -                         | •   |  |  |  |  |  |
| APPROVED BY   | VAS 19 AVF 1                            | TIT  | LB                |  |                           | DATE  |  |  |  |  |  |

# SUBMIT IN PLICATE\* (Other instructions on reverse side)

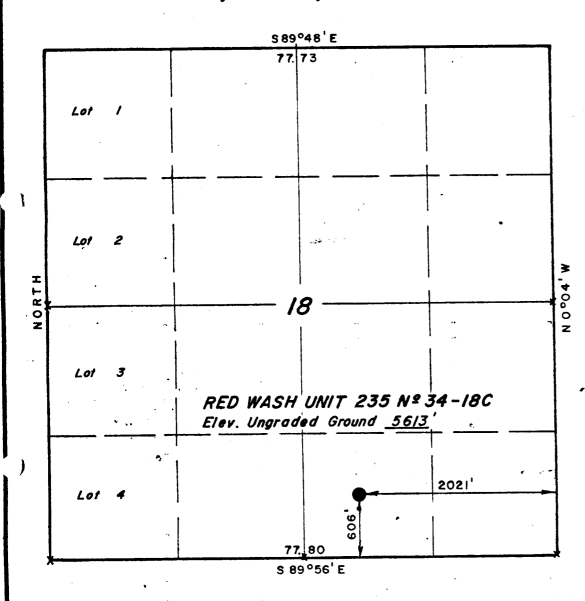
Form approved. Budget Bureau No. 42-R1425.

5. LEASE DESIGNATION AND SERIAL NO.

# UNITED STATES (Other instruction reverse side) DEPARTMENT OF THE INTERIOR

|  | GEOLO  | GICAL SURV                | EY   |                                     |             |  | U-02      | 148             |   |                                    |  |  |
|--|--|---------------------------|--|-------------------------------------|-------------|--|-----------|-----------------|---|------------------------------------|--|--|
| APPLICATION                                    | ON FOR PERMIT  | TO DRILL,                 | DEEP   | EN, OR PLUG                         | BACK        | 6.   | IF INDI.  | AN, ALLOTT      | EE OR TRI   | BE NAME                            |  |  |
| 1a. TYPE OF WORK                               | ORILL 🖾  | DEEPEN                    |  | PLUG B                              | ACV []      | 7.   | UNIT A    | GREEMENT        | NAME  |                                    |  |  |
| b. Type of Well                                | WILL []  | DEEFEIN                   |  | PLUG B                              | ACK L       |  | Red W     | ash Ur          | nit   |                                    |  |  |
| OIL X  | CAS WELL OTHER   |                           |  | INGLE MUL                           | TIPLE       | I  |           | R LEASE N       |   |                                    |  |  |
| 2. NAME OF OPERATOR                            |  |                           |  |                                     |             | _  |           |                 |   |                                    |  |  |
| Chevr  | on U.S.A.Inc.  |                           |  |                                     |             | 9.   | WELL S    | 10.             |   |                                    |  |  |
| 3. ADDRESS OF OPERAT                           | · •  |                           |  |                                     |             | 7 2  | 235 (     | 34-180          | )   |                                    |  |  |
|  |  | nver, Colo                |  | •                                   |             |  |           | AND POOL,       |   |                                    |  |  |
| At surface                                     | (Report location clearly and   |                           |  | State requirements.*)               |             | I  |           | ash-Gr          |   | iver                               |  |  |
| 60   | 06' FSL & 2021' F  | EL (SW4SE4)               |  |                                     |             | 11   | . SEC., T | URVEY OR        | R BLK.<br>Ar <b>ea</b>  |                                    |  |  |
| At proposed prod.                              | zone .   |                           |  |                                     |             | 1_   |           |                 | a   |                                    |  |  |
| 14 DISTANCE IN MILE                            | ES AND DIRECTION FROM NEA  | REST TOWN OR POS          | T OFFIC  | :=*                                 | <del></del> | $-\frac{S}{12}$  | 18,       | T7S, R          | 24E, 3  | SLBM                               |  |  |
|  | uth and east from  |                           |  |                                     |             | **   | Vint      |                 |   | tah                                |  |  |
| 15. DISTANCE FROM PR                           | OPOSED*  |                           |  | O. OF ACRES IN LEASE                | 17. N       | ). OF AC   | RES ASS   |                 |   |                                    |  |  |
| LOCATION TO NEAR<br>PROPERTY OR LEAS           | E LINE, FT.  | 606'                      | 40   | ac. spacing                         |             | THIS   |           | 40              |   |                                    |  |  |
| 18. DISTANCE FROM P                            | drig, unit line, if any) ROPOSED LOCATION®                                       |                           |  | ROPOSED DEPTH                       | 20. R       | TARY O   | R CABLE   |                 |   |                                    |  |  |
| TO NEAREST WELL<br>OR APPLIED FOR, ON          | , DRILLING, COMPLETED,   | ±1320                     |  | 5700 <b>'</b>                       | - 1         |  | tary      |                 |   |                                    |  |  |
| 21. ELEVATIONS (Show whether DF, RT, GR, etc.) |  |                           | <u>'                                      </u> |                                     | <u> </u>    | 2  | 2. APPR   | OX. DATE V      | VORK WIL  | L START*                           |  |  |
| GL 5613  |  |                           |  |                                     |             |  | Dec.      | 10, 1           | 977   |                                    |  |  |
| 23.  | I  | PROPOSED CASIN            | G AN   | D CEMENTING PROC                    | RAM         | · <del></del>  |           |                 | <u> </u>  |                                    |  |  |
| SIZE OF HOLE                                   | SIZE OF CASING   | WEIGHT PER FO             | ют   | SETTING DEPTH                       | 1           | <del></del>  | QUANTI    | TY OF CEM       | ENT   | ·                                  |  |  |
| 12-1/4"  | 8-5/8"   | 24#                       |  | 300                                 | To          | To Surface   |           |                 |   |                                    |  |  |
| 7-7/8"   | 5-1/2"   | 15.5#                     |  | TD                                  | ±4(         | 00 sz  | cs        |                 |   |                                    |  |  |
|  |  |                           |  |                                     |             |  |           |                 |   |                                    |  |  |
| iver Formation ttached: Dri Cer Che Mul        | lling Procedure tified Plat evron Class III Botti-Point Surface ti-Point Surface | OP Requirem<br>Use Plan w | ents<br>/att                                   | achments<br>olug back, give data on | present pr  | a de la companya de l | e zone a  | 3 2 1 3 1 1 1 1 | USGS-<br>State<br>USGS-<br>Parti<br>JCB<br>ALF<br>DBB<br>Sec.<br>File | -SLC<br>e<br>-Verna<br>ners<br>723 |  |  |
| 4.   | $\mathcal{O}$  |                           | E  | . T. KRYSUIK                        |             | :  |           |                 |   |                                    |  |  |
| SIGNED 8                                       | Krysuk   | TIT                       | _ D  | ivision Drlg.                       | Supt.       |  | DATE      | 8-2             | -77   |                                    |  |  |
| (This space for Fe                             | deral or State office use)   |                           |  |                                     |             |  |           | ·               |   |                                    |  |  |
| PERMIT NO.                                     |  |                           | <del></del> -                                  | APPROVAL DATE                       |             | • :  |           |                 |   |                                    |  |  |
| APPROVED BY (ORI                               | G. SGD.) E. W. GUYN  | N TITE                    | . <u></u>                                      | DISTRICT E                          | NGINEE      | <b>4</b>   | DATE      | SEP             | 02  | 1977                               |  |  |
| •  | · · · · · · · · · · · · · · · · · · ·  |                           | . 2  | 1 aline                             |             |  |           |                 | •   |                                    |  |  |

## T75, R24E, S.L.B.&M.



X = Section Corners, Located

#### PROJECT

#### CHEVRON U.S.A., INC.

Well location, RED WASH UNIT 235

Nº 34-18C, located as shown in the
SW 1/4 SE 1/4 Section 18, T7S, R 24 E,
S.L.B.& M., Uintah County, Utah.

CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR REGISTRATION Nº 2454

UINTAH ENGINEERING & LAND SURVEYING
P O. BOX Q - 110 EAST - FIRST SOUTH
VERNAL, UTAH - 84078

| SCALE 1"= 1000" |     | DATE 7/22/77 |
|-----------------|-----|--------------|
| PARTY           |     | REFERENCES   |
| NM HM SS RS     | G P | GLO Plat     |
| 11.00           |     | # - ; #      |

CHEVRON USA, INC.

#### DRILLING PROCEDURE

| Field Red  | Wash Unit  | Well Red                   | Wash Unit #235  | (34-18C)                                  |
|--|--|----------------------------|-----------------|---|
| Location SW  | 4SE4, Sec. 18, T7S, R24E   | E, SLB&M, Uintah           | Co., Utah       |   |
| Drill_x De   | eepenElevation:  | GL 5613                    | KB Est 5625     | Total Depth 5800                          |
| Non-Op Interest  | s Gulf 1.18%, Caulkins   | 0.885%, Buttram            | 0.295%          |   |
| 1. Name of sur   | face formation: <u>Uintah</u>  | Shales & Sands             |                 |   |
| 2. Estimated to Formatic Green Rive K <sub>B30</sub>                                 | r Fm 5120 (+505)   | Тор Бо                     | rmation         | Approximate Top                           |
| 3. Estimated of Formation K Series L Series  | 5165 (+460)  | ype Format                 |                 | <u>h</u> <u>Type</u>                      |
| 4. Casing Prog   | <pre>gram (0 = old, N = new):</pre>  | Intermedi                  | ate O/N         | Oil String/<br>Liner O/N                  |
| 6. Mud Program Depth Interva 0 - 300 300 - 3000 3000 - TD                            | 12-1/4 8-5/8 N K 24# 300 To Surface 6 hrs 1000 10" S-900  evron Class III S-900 (a |                            | Viscosity 40    | Ther                                      |
| 8. Logging Pro<br>Surface Depth<br>Intermediate De<br>Oil String Dept<br>Total Depth | gram:  |                            |                 | ' to TD;RFT 10-15 sets                    |
| 9. Mud Logging Scales: 2"  | Unit: 2 man, 2500' to  | o TD                       | 100'            | to  |
| 10. Coring & Te  | Sting Program:  Formation DST DST  Bottom Hole Pressure/Te                         |                            | roximate Depth  | Approximate Length of Core  r mitigating: |
| 12. Completion   | & Remarks: To be dete  | rmined f a logs            | •               |   |
| Division Development   | pment Geologist  | Divisi Drilli<br>Date 8/3/ | ng Superintende | nt (3)// WS-44                            |

#### ATTACHMENT

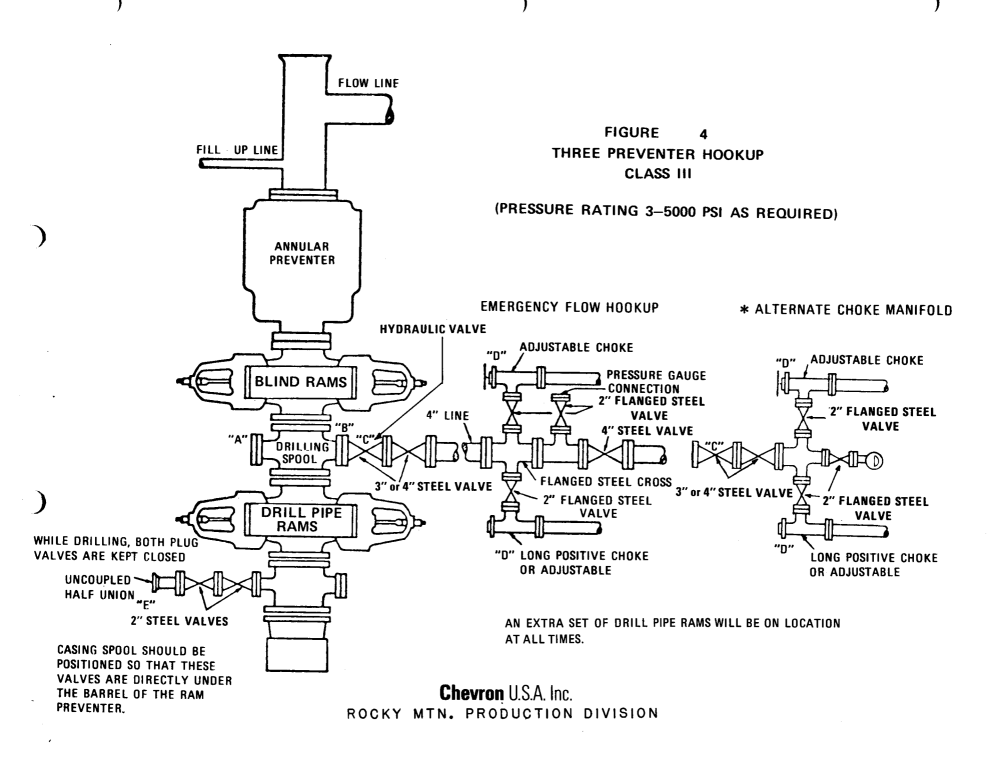
BOP TESTS SUBSEQUENT TO INITIAL INSTALLATION AND TESTING TO MSP

After initial installation and testing of BOPE to MSP, subsequent tests of BOPE may be made using rig pump to the following minimum test pressures:

Pipe Rams, Series 900 - 2000 psi
Pipe Rams, Series 1500 - 3000 psi
Hydril - 750 psi
Blind Rams - \*
Choke Manifold, Kelly Cock, - same as pipe rams
DP and Safety Valve

\*Initial test of blind rams to be from below against the csg to 50% of minimum IY pressures. Subsequent tests to be from above to 1000 psi by locking a DP tool jt. below closed pipe rams.

When using rig pump, all BOP's, lines, etc., should be filled with water for the test.



#### Chevron U.S.A. Inc.

#### ROCKY MOUNTAIN PRODUCTION DIVISION

## GENERAL INSTRUCTIONS AND REQUIREMENTS FOR BLOWOUT PREVENTION EQUIPMENT

#### I. ACCEPTABLE ACCUMULATOR UNITS

- A. FOR 8" AND LARGER BOP UNITS.
  - 1. HYDRIL 80 GALLON
  - 2. PAYNE 80 GALLON (4-20 GALLON UNITS MANIFOLDED TOGETHER)
  - 3. KOOMEY 88 GALLON (4-22 GALLON UNITS MANIFOLDED TOGETHER)
- B. FOR 6" BOP UNITS
  - 1. HYDRIL 40 GALLON
  - 2. PAYNE 40 GALLON (2-20 GALLON UNITS MANIFOLDED TOGETHER)
  - 3. KOOMEY 44 GALLON (2-22 GALLON UNITS MANIFOLDED TOGETHER)
- C. A VALVE SHALL BE PROVIDED FOR INTRODUCTION OF EMERGENCY ENERGY (SUCH AS BAKER HAND PUMP)
  FROM AN EXTERIOR SOURCE OTHER THAN THE ACCUMULATOR. A VALVE SHALL BE INSTALLED TO PREVENT
  FLOW FROM AN EXTERIOR SOURCE TO THE ACCUMULATOR UNIT.

#### II. CONTROL UNITS

- A. ALL VALVES TO BE CLEARLY LABELED TO INSURE PROPER OPERATION AND TO ELIMINATE THE POSSIBILITY OF CONFUSION.
- B. HANDWHEELS FOR PIPE AND BLANK RAMS SHALL BE CLEARLY LABELED AND IN PLACE AT ALL TIMES WITH CLEAR ACCESS. A BARRICADE SHALL BE INSTALLED FOR THE PROTECTION OF THE OPERATOR AT THESE MANUAL CONTROLS.

#### III. PREVENTER UNITS

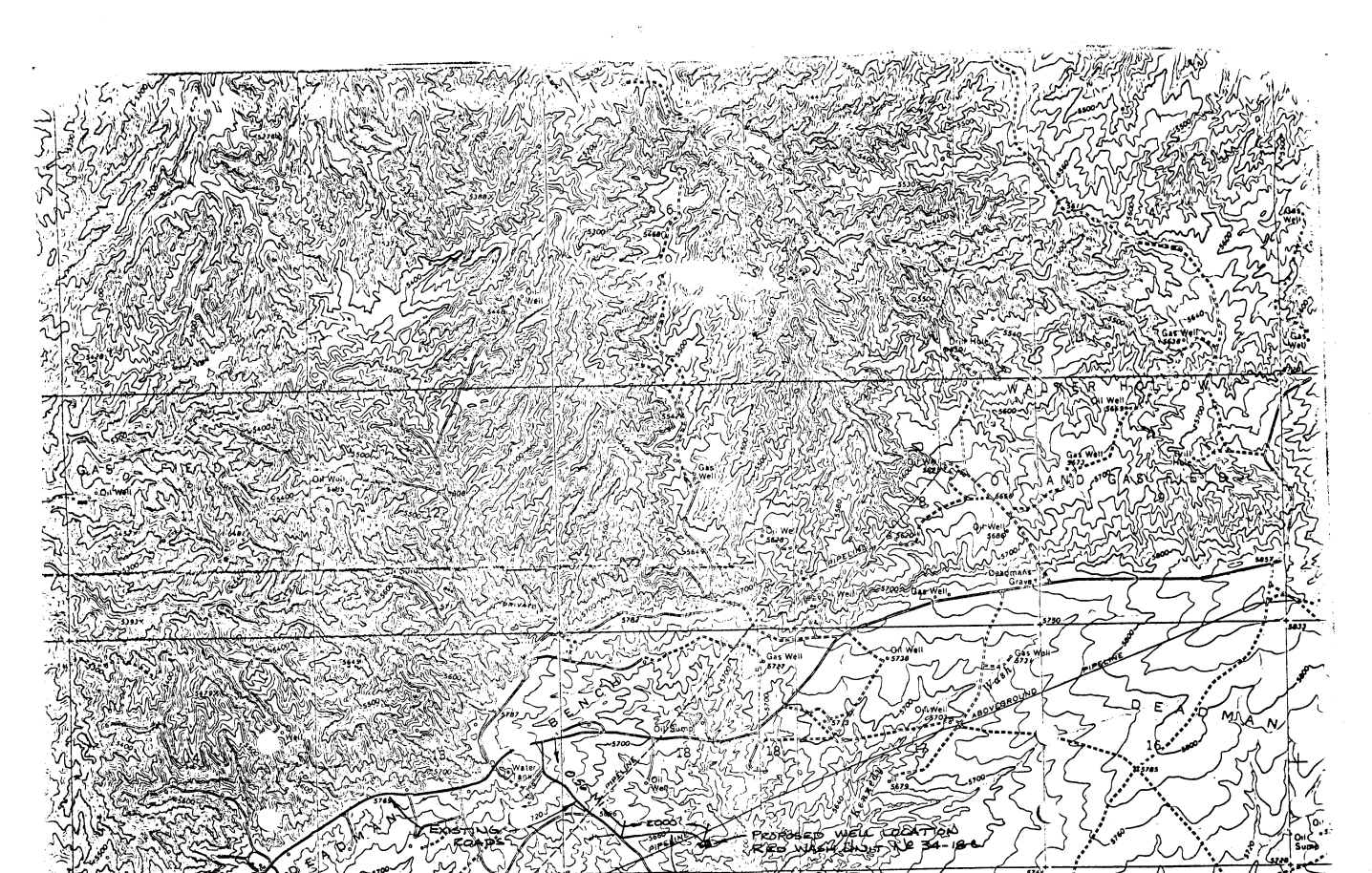
- A. PRESSURE RATING OF BOP EQUIPMENT WILL BE AS STATED IN THE CONTRACT OR ON THIS DRAWING.
- B. DRILLING NIPPLE AND BOP'S TO HAVE SUFFICIENT ID TO PASS HANGER FOR NEXT STRING OF CASING TO BE SET.
- C. NEW API BX RING GASKETS TO BE USED EACH TIME A FLANGE IS ASSEMBLED.
- D. FLANGE BOLTS ON BOP'S WILL BE TIGHTENED AFTER PRESSURE TESTS AND ONCE A WEEK ON A ROUTINE BASIS. CASINGHEAD BOLTS TO BE TIGHTENED DAILY.
- E. PREVENTERS ARE TO BE WELL BRACED.
- F. PRIOR TO RUNNING CASING, PIPE RAMS WILL BE CHANGED TO ACCOMMODATE SIZE OF CASING TO BE RUN.
- G. CASINGHEAD SHALL BE INSTALLED SO KILL LINE VALVES WILL BE UNDER BOP'S FOR PROTECTION. KILL LINE VALVES TO BE KEPT CLOSED AFTER PRESSURE TESTS.
- H. ALL REPLACEMENT PARTS TO BE OF SAME MANUFACTURE AS BOP'S.

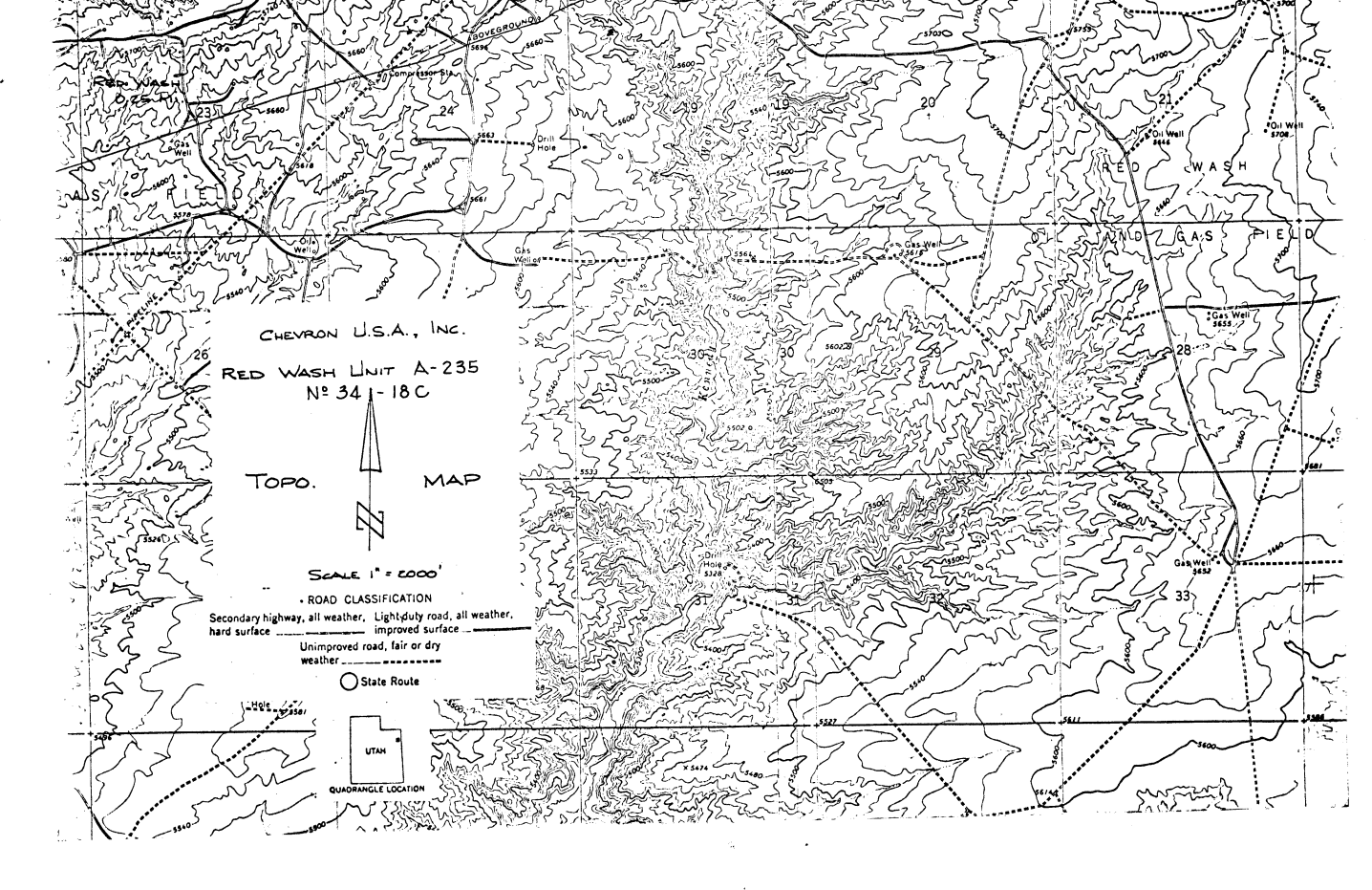
#### IV. TESTING

- A. BLOWOUT PREVENTERS, KILL LINE, ALL VALVES IN THE SYSTEM, KELLY COCK, SAFETY VALVE, STAND PIPE VALVES, ROTARY HOSE, ETC. ARE ALL TO BE TESTED TO THE WORKING PRESSURE OF THE BOP'S OR AS STATED IN THE CONTRACT.
- B. BOP SYSTEM IS TO BE TESTED UPON INSTALLATION AND EACH WEEK THEREAFTER, USING A TEST PLUG OR AT THE FREQUENCY STATED IN THE CONTRACT.
- C. ALL TESTING IS TO BE DONE WITH CLEAR OR DYED WATER.
- D. TESTING PROCEDURE IS TO BE CARRIED OUT SO EACH VALVE IS TESTED INDIVIDUALLY.
- E. ALL B.O.P.E. TO BE OPERATED DAILY; BLIND RAMS ON TRIPS.

#### V. MISCELLANEOUS

- A. DRILL PIPE RUBBER, IN GOOD CONDITION, TO BE USED ON KELLY SAVER SUB AT ALL TIMES.
- B. A FULL OPENING VALVE IN THE STAND PIPE WITH A 2" VALVE DOWNSTREAM FOR CONNECTING A PUMP TRUCK ARE REQUIRED. THESE VALVES ARE TO HAVE THE SAME PRESSURE RATING AS THE BOP'S.
- C. CHECK WITH COMPANY REPRESENTATIVE FOR DIRECTION TO INSTALL OUTLET VALVES ON WELLHEAD.
- D. MODIFICATIONS OF HOOK-UP MUST BE APPROVED IN WRITING ON TOUR REPORTS BY COMPANY REPRESENTATIVE.
- E. INSIDE BLOWOUT PREVENTER AND FLOAT VALVE TO HAVE CONNECTIONS FOR DRILL STRING AND TO BE ABLE TO PASS THROUGH BOP STACK INTO OPEN HOLE.





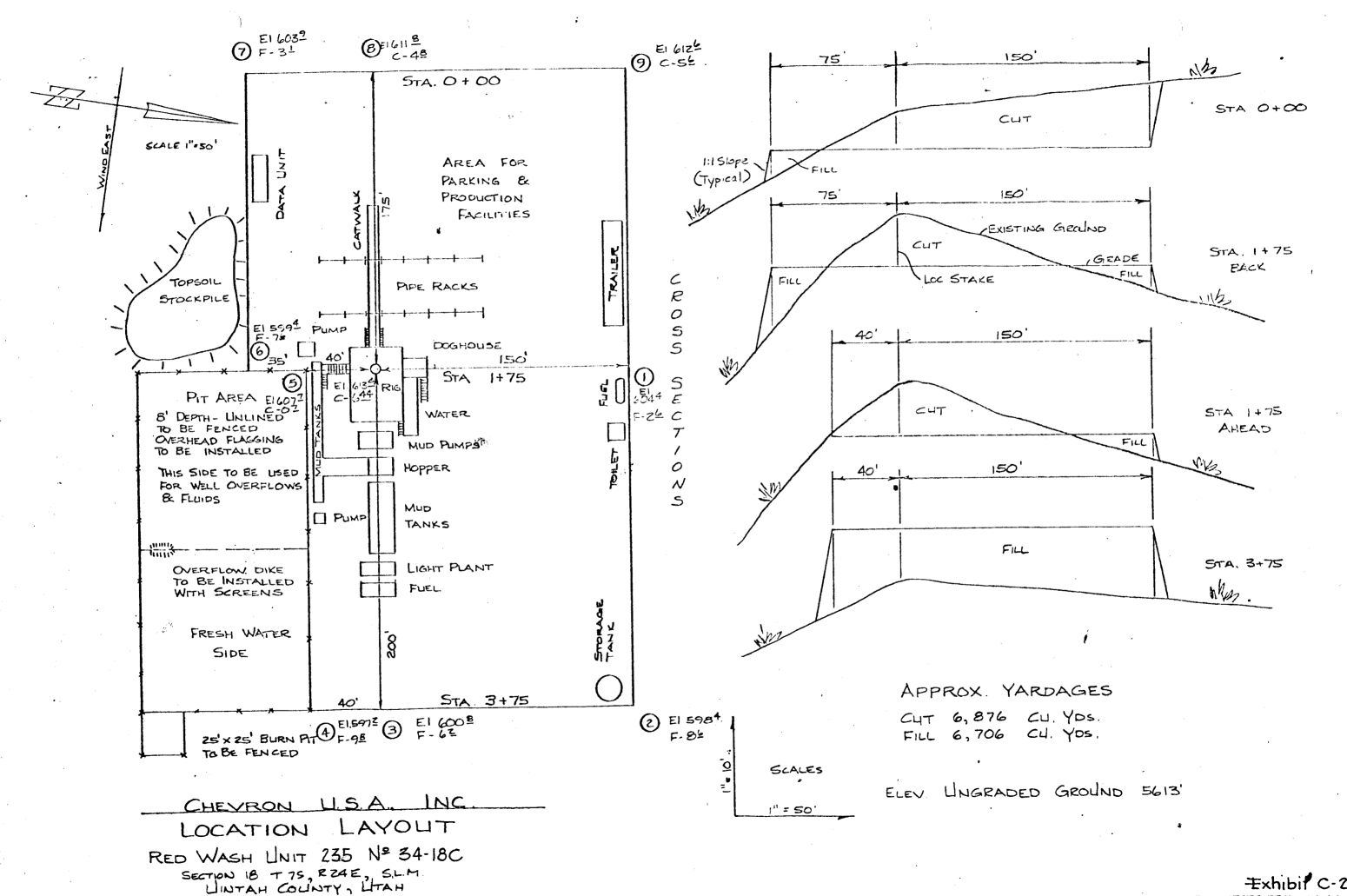


Exhibit C-235

selfile

# RED WASH UNITS 230, 231, 232, 233, 234 & 235 UINTAH COUNTY, UTAH MULTIPOINT SURFACE USE PLAN

#### 1. EXISTING ROADS.

A-F. See Exhibit. We will not change, alter, or improve upon any existing roads.

#### 2. PLANNED ACCESS ROADS.

See Exhibits A-230, A-231, A-232, A-233, A-234, A-235.

- A. Width 20'
- B. Maximum Grade 8% if necessary.
- C. Turnouts None.
- D. Drainage Design Roads to be placed and constructed so that minimal drainage alterations will be made.
- E. No major cuts and fills. One culvert will be installed at point A on Exhibit A-231.
- F. Surfacing Materials Gravel if necessary.
- G. Gates Cattleguards Fence Cuts None.

#### 3. LOCATION OF EXISTING WELLS.

See Exhibit B

- 4. LOCATION OF EXISTING AND/OR PROPOSED FACILITIES.
  - A. 1-6 See Exhibit B.
  - B. 1-4 Install new flowlines from subject wells to appropriate collection stations as shown on Exhibit B. Flowlines will be 2-1/2" plain end welded line pipe. Normal construction procedures will be used. When warranted, fences, flagging, etc., will be used to protect animals.
  - C. Disturbed areas no longer needed for operations will be graded back to as near original state as possible. Drainage channels will be returned to original state and the areas will be reseeded as prescribed by appropriate BLM personnel.
- 5. LOCATION AND TYPE OF WATER SUPPLY.
  - A-C. Fresh water supplied to the location will be piped through temporary surface lines from the appropriate collection stations or nearest fresh water line. Lines will be removed after drilling and completion operations. See Exhibit B.
- 6. SOURCE OF CONSTRUCTION MATERIALS.
  - A-D. All land is Federal land. All gravel, cement, etc., needed on the location will come commercially from the Vernal, Utah Area. Access roads needed are shown on Exhibits A-230, A-231, A-232, A-233, A-234, A-235.

Multipoint Surface Use Plan Red Wash Units 230, 231, 232, 233, 234, 235 Page Two

#### 7. METHODS FOR HANDLING WASTE DISPOSAL.

- A. Cuttings will be settled out in reserve pits.
- B. Drilling fluids will be retained in reserve tanks utilizing maximum recirculation during drilling operations. Following drilling the liquid waste will be evaporated and the remainder worked into the deep subsoil of the pit and the pit filled in and returned to natural grade.
- C. In the event fluids are produced, any oil will be retained until sold in tankage and any water produced will be retained until its quality is determined. The quality and quantity of water produced will then determine the necessary disposal procedure.
- D. Sewage will be disposed of in the subsurface with proper chemical treatment.
- E. Garbage and other combustible material will be incinerated in a safe incinerator and non-combustibles will be retained in a portable metal disposal container and hauled periodically to an approved disposal dump.
- F. After the rig has moved from the well site, all waste material will be either buried or removed to an approved disposal dump.

#### 8. ANCILLARY FACILITIES.

Because of the accessibility to good roads and relatively close housing, we anticipate no need for ancillary facilities with the exception of two trailers to be located on the drilling location.

#### 9. WELL SITE LAYOUT.

- 1-3 See Exhibits C-230 through C-235.
- 4. Pits will not be lined.

#### 10. PLANS FOR RESTORATION OF SURFACE.

- A. All surface areas not required for producing operations will be graded to as near original condition as possible and contoured to maintain possible erosion to a minimum. Any rock encountered in excavation will be disposed of beneath backfill to return surface to its present appearance and provide soil for seed growth.
- B. Reseeding will be performed as directed by the BLM.
- C. Pits and any other area that would present a hazard to wildlife or livestock will be fenced off when the rig is released and removed.
- D. Any oil accumulation on the pit will be removed, burned or overhead flagged as dictated by then existing conditions.
- E. The wells may be completed during winter months. Under normal conditions, rehabitation could not be commenced until April or May and should be completed by the end of the summer of 1978.

#### 11. OTHER INFORMATION.

- A. The wells are located on hilly and rocky terrain. Vegetation consists of small sagebrush, natural grasses and some small trees on and around the locations. The soil is a poorly developed semi-arid thin topsoil layer over the Uintah formation.
- B. Surface use activities other than the oil well facilities consists of livestock grazing as assigned by BLM.
- C. There are no water bodies or occupied dwellings near the well sites. Archaeological, historical, and cultural sites may be determined by the BLM during the field inspection.

#### 12. COMPANY REPRESENTATIVE.

- R. W. Patterson P. O. Box 599 Denver, Colorado 80201 (303) 759-7000
- 13. I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Chevron U.S.A. Inc. and its Contractors and Subcontractors in conformity with this plan and the terms and conditions under which it is approved.

8/2/77 Date

R. W. PATTERSON, Drilling Supervisor

| ** FILE NOTA  | TIONS **  |
|---|---|
| Date: Que 4   |   |
| Operator: Chefron Oc                                    | i Co.   |
| Well No: Ked Wash Um                                    | t#235 (34-18C)  |
| Location: Sec. 18 T. 15 R. 24                           | E County: Unital                                      |
| File Prepared / / // Card Indexed / / /                 | Entered on N.1.D.  Completion Sheet                   |
| CHECKED BY:   |   |
| Administrative Assistant                                |   |
| Remarks: OC   |   |
| Petroleum Engineer.                                     |   |
| Remarks:  |   |
| Director  |   |
| Remarks:  |   |
| INCLUDE WITHIN APPROVAL LETTER:                         |   |
| Bond Required //  | Survey Plat Required /                                |
| Order No/   | Surface Casing Change /to                             |
| Rule C-3(c), Topographic exception within a 660' radius | n/company owns or controls acreage of proposed site / |
| 0.K. Rule C-3 //  | D.K. In Ged Wash unit                                 |
| Other:  |   |
|   |   |
| / / Let   | tter Written/Approved                                 |

| Form 9-331 (3lay 1963)  UNITED STATES - SUBMIT IN TRIPLICATY (Other Instructions on 1)  DEPARTMENT OF THE INTERIOR (Other Instructions on 1)   | 5. LEASE DESIGNATION AND SERIAL NO.  |
|--|--|
| SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)                            | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME   |
| I. OIL GAS WE'LL WELL OTHER  | 7. UNIT AGREEMENT NAME Red Wash Unit   |
| 2. NAME OF OPERATOR  Chevron U.S.A. Inc.  3. ADDRESS OF OPERATOR   | 8. FARM OR LEASE NAME  |
| P. O. Box 599, Denver, CO 80201  4. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface   | 9. WELL NO.  235 (34-18C)  10. FIELD AND POOL, OR WILDCAT  Red Wash-Green River                                  |
| 606' FSL & 2021' FEL (SW <sup>1</sup> 4 SE <sup>1</sup> 4)   | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  S18, T7S, R24E, SLBM   |
| 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)  | 12. COUNTY OR PARISH 13. STATE   |
| GL 5613  | Uintah Utah  |
| Check Appropriate Box To Indicate Nature of Notice, Report, or NOTICE OF INTENTION TO:   | Other Data QUENT REPORT OF:  |
| PULL OR ALTER CASING  FRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  (Other)  PULL OR ALTER CASING  MULTIPLE COMPLETE  ABANDON*  SHOOTING OR ACIDIZING  (Other)  (NOTE: Report result                                | REPAIRING WELL  ALTERING CASING  ABANDONMENT*.  Its of multiple completion on Well pletion Report and Log form.) |
| We propose to change flowline routing from RWU #235 to So<br>Proposed change would result in a more energy efficient so<br>laying pipe in a common bundle for a portion of the dista<br>in less surface distrubance. | system, by   |
|  | PECENEL DEC 19 1977 3 S. & MINING CO   |
| 18. I hereby certify that the foregoing is true and correct  SIGNED TITLE Area Supervisor  (This page 2 Federal or State of the page)  | 12/16/77   |
| (This space for Federal or State office use)  APPROVED BY  | DATE   |

U. S. GEOLOGICAL SURVEY District Notified CONSERVATION DIVISION Mailed to D.E. To: District Engineer,\_ NID Location Wintah UT Operator Well SW SE 18 T. 75 . 7.24E herron Surface casing Estimated T.D. Lease No. Objective Ground elev. UU2148 Oil The Green 5613 Estimated Estimated **Formation** Possible thickness resource depth Usable to ~ 5000 toro 100± . 5165 5345

| Competency of | beds at proposed | casing setting | points: 84 |   |   |
|---------------|------------------|----------------|------------|---|---|
| ÷             |                  |                | •          | • | _ |

Additional logs or samples needed: \_\_\_\_\_\_\_\_\_

\* Where opplicable note:

1. Potential oil and gas productive zones

2. Zones bearing fresh water

3. Possible lost circulation zones

4. Zones with abnormal pressure

5. Zones with abnormal temperature -

6. Other minerals such as coal, oil shale, potash, etc.

Signed:

Coll Sign

\_Geologist

Date: 2//4///

## DRILLING PROCEDURE

| Field R  | ed Wash Unit                   | · · · · · · · · · · · · · · · · · · ·  | Well <u>Red Wash I</u> | <u> </u>     | 34-18C)          |                  |
|--|--------------------------------|--|------------------------|--------------|------------------|------------------|
| Location   | SW4SE4, Sec.                   | 18, T7S, R24E, SI  | B&M, Uintah Co., I     | Jtah         |                  |                  |
| Drill_x  | Deepen                         | _ Elevation: GL_   | 5613 KB I              | Est 5625     | Total Depth      | 5800             |
| Non-Op Intere  | ests <u>Gulf 1.1</u>           | 8%, Caulkins 0.88  | 35%, Buttram 0.295%    | <b>%</b>     |                  |                  |
| 1. Name of s   | surface forma                  | tion: <u> </u>   | es & Sands             | ·            |                  |                  |
| 2. Estimated Format Green Riv K B30  | ion<br>ver Fm                  | Approximate Top<br>5120 (+505)<br>5185 (+440)  |                        | on .         | Approximate      | Тор              |
| 3. Estimated Format K Series L Series  | ion 1                          | nticipated water,<br>Depth Type<br>5 (+460) 0il<br>5 (+280) 0il  |                        | <u>Depth</u> | Туре             | 2                |
| 4. Casing Pr   | ogram (0 = o                   |  | Totormodiata           |              | Oil String/      | 0 / N            |
| Hole Size Pipe Size Grade Weight Depth Cement Time WOC Casing Test BOP Remarks  5. BOPE: |                                | 74 N N Second Se | Intermediate           | <u>O/N</u>   | 7-7/8            | O/N<br>          |
| Depth Inter  | va1<br>300                     | Gel-Water  | eight Vis              | cosity       | Water Lo         | oss_             |
| 300 - 30   |                                | Water<br>Ge1-Chem  | ±9.0 4                 | 0            | 6cc below 50     | 000              |
| 7. Auxiliary   | Equipment:                     | Kelly cock, DP s   | afety valve            |              |                  |                  |
| 8. Logging P<br>Surface Depth<br>Intermediate<br>Oil String De<br>Total Depth            | Depth                          | L: base surf csg   | to TD; GR-CNL-FDC-     | Cal: 2500'   | to TD;RFT 10-    | -15 sets         |
| 9. Mud Loggi<br>Scales:  |                                | man, 2500' to TD   | ; 5" = 100'            |              | to               | <u></u>          |
| 10. Coring &  Core Core  |                                | Formations   | Approxima              | te Depth     | Approx<br>Length | imate<br>of Core |
| 11. Anticipat<br>1500 BHP  | ed Bottom Hol                  | e Pressure/Tempe   | ratures/Hazards an     | d plans for  | r mitigating:_   |                  |
| 12. Completi   | on & Remarks:                  | To be determin   | ed f om logs.          |              |                  |                  |
| Division Deve<br>Chief Develop   | lopment Geolo<br>ment Geologis | gist Div   | risic Drilling Sur     | perintenden  | t auf            | WS-44            |

|           | ATTACHMENT 2-A                | S              | UM       | :<br>M <i>t</i>                                  | IRY          | OF                              | EN.                           | ıvı                       | RO                  | NM   | EN'           | TAI                                    | L I  | MF                                   | PΑC                                  | Ť        | E۷     | :<br>ALU  | ATIC   | ON EI     | A. NO               | 666              |
|-----------|-------------------------------|----------------|----------|--|--------------|---------------------------------|-------------------------------|---------------------------|---------------------|--|---------------|--|--|--------------------------------------|--------------------------------------|----------|--------|-----------|--------|-----------|---------------------|------------------|
| Ω         | PERATOR Lennon                | _              |          | !  |              |                                 | لسب                           |                           |                     |  | <del></del>   |  |  |                                      |                                      | _        |        |           |        | DAT       | E 8                 | -10-77           |
|           | EASE # 4-0214                 |                |          | 1  | 1            | ction                           | P                             |                           | uti                 | οn   |               |  | illi:  |                                      | ;<br>00                              | ł        | Ope    | nspe      |        | Accid     | onte                | Others           |
|           | IELL NO.235 (34-              |                |          | 7115   | Tru          |                                 | -                             | 011                       |                     | <del></del>                                      | -             | <br>T                                  | 1  |                                      | <u> </u>                             |          | Ope    | -         | /!!8   | ACCIO     | 01113               |                  |
|           | .0C. \$50 \$EC. 1             |                |          |  |              | ~                               |                               |                           |                     | e1c.)  |               | 5                                      |  |                                      |                                      |          |        |           |        |           |                     |                  |
|           |                               |                |          |  |              | etc.                            |                               |                           |                     | 1 _  |               | ie                                     |  | 6'43                                 | (89                                  |          |        |           |        |           |                     |                  |
|           | T. <u>25</u> R. <u>24</u>     |                | /        |  |              |                                 | _                             |                           |                     | 3 903  |               | E                                      |  | Š                                    | 111                                  |          |        |           |        |           |                     | , ,              |
|           | OUNTY Gental STAT             |                |          | ines   |              | ations,                         | osc                           |                           |                     | gases, noxious                                   |               | õ                                      |  | eni                                  | aci                                  |          |        |           |        |           |                     | ·                |
|           | TELD Wash &                   | un             | 36       | چَن  |              | e to                            | spe                           | ğ                         |                     | XOC  |               | 13,                                    |  | SC                                   | ct.                                  |          |        |           |        |           | 1                   |                  |
|           | ISGS Cook                     | !              | ort      | pipe   | int:         | ion<br>or a                     | D<br>×                        | S                         | Ö                   | 39,1   |               | ₹                                      | 2  | o u                                  | (e)                                  | ۱        |        |           |        |           | 2                   |                  |
|           | ILM Ellip                     |                | airports | 83,  | Jim          | tat<br>333                      | jun                           | <b>P</b>                  | pog                 | 936  |               | rod                                    | 200  | 9                                    | ing                                  |          |        |           |        | 9         | ii.                 |                  |
|           | REP: Bullock                  |                | 33,0     | Transmission lines                               | impoundments | (pump stations<br>compressor st | Burning, noise, junk disposal | Liquid effluent discharge | Subsurface disposal | 0  | _             | Fluid removal (Prod. wells, facilities | Secondary Recovery                           | Noise or obstruction of scenic views | Mineral processing (ext. facilities) |          |        |           |        | and leaks | Operational failure |                  |
| . L       | O ENHANCES                    |                | dge      | ion  | odu          | E 0                             | noi                           | 100                       | 80                  | Others (toxic                                    | Well drilling | 00                                     | 7.3  | sq                                   | 200                                  |          |        | _         |        | g         | 0 0                 |                  |
|           | NO IMPACT                     | ,              | br.      | nise   | 8            | ) S                             | 99,                           | 9                         | 170                 | 9  | Ξ             | e.                                     | op   | ō                                    | d<br>o                               | S        | 6      | Pipelines | 60     |           | i                   |                  |
|           | / MINOR IMPACT                |                | ds       | เมรม   | Dams         | Others                          | raii                          | 12.0                      | psq                 | her  | =             | 5                                      | 00   | ise                                  | ner                                  | Others   | Trucks | pel       | Others | Spil 19   | ) 9 r               |                  |
| i         | X MAJOR IMPACT                |                | Roc      | Tro  | Dai          | 5                               | Bu                            | ۳                         | Su                  | ō  | 3             | ū                                      | Se   | Š                                    | Z                                    | ō        | F      | ā         | 0      | Sp        | ŏ                   |                  |
| _         | Forestry N                    | R              | =        |  |              |                                 |                               | Ī                         |                     |  | T             |  |  |                                      |                                      |          |        |           |        |           | :                   |                  |
|           | Grazing                       | / <del>/</del> |          |  | 1            |                                 | 1                             | 1                         | -                   | <del>                                     </del> | 7             | 1                                      |  | 1                                    |                                      |          |        | ,         |        | /         | /.                  |                  |
|           | Wilderness                    | NA             | /_       |  |              |                                 | _                             |                           |                     |  |               |  |  |                                      |                                      |          |        |           |        |           |                     |                  |
|           |                               | V 17           |          |  |              |                                 |                               |                           |                     |  | Γ             |  |  |                                      |                                      |          |        |           |        |           |                     |                  |
|           | Residential-Commerc           |                | A        |  |              |                                 |                               |                           |                     |  |               |  |  |                                      |                                      |          |        |           |        |           |                     |                  |
| Use       |                               | N.A            |          |  |              |                                 |                               |                           |                     |  | L,            |  |  |                                      |                                      | _        |        |           |        |           |                     |                  |
| . D       | Recreation                    | ン              | 0        |  | 1            |                                 | Ļ                             | 1                         | _                   | <u> </u>   | 1             | <u> </u>                               | <u> </u>                                     | Z                                    |                                      | -        | 1      |           |        |           | -                   |                  |
| bug       | Scenic Views                  |                | /        |  |              |                                 | _                             | 1                         | _                   |  | 1             | ├                                      | -  | 4                                    |                                      | -        |        | _         |        |           | <del></del>         |                  |
|           | Porks, Reserves,<br>Monuments | NA             |          |  |              |                                 |                               |                           |                     |  |               |  |  |                                      |                                      |          |        |           |        |           |                     | <br><del> </del> |
| 4         | Historical Sites              |                |          |  | 4            | عد                              |                               | 4                         | k                   | عما  | 44            | $\geq$                                 | Ų  |                                      | _                                    | _        |        |           |        |           | <u> </u>            |                  |
|           | Unique Physical Featu         | ros            | P        |  |              |                                 | _                             | _                         | L                   | _  | Ŀ             | _                                      | _  |                                      |                                      |          |        |           |        |           |                     |                  |
| -         | Birds                         | <u> レ</u>      | 1        |  | /            |                                 | 1                             | 1                         | _                   |  | 1             | _                                      |  | Z                                    |                                      |          | _/     |           |        |           |                     |                  |
| סחם       | Land Animals 4                | _              | 1        |  | 7            |                                 | 1                             | 1                         | _                   | <u> </u>   | 1             | _                                      |  | 1                                    |                                      |          | _/     |           |        |           |                     |                  |
| Flora & F | Fish                          | NA             | _        |  |              |                                 |                               | <u> </u>                  | ,                   | ļ  |               | _                                      | -  |                                      |                                      | _        |        |           |        |           | !                   |                  |
| ora       | Endangered Species            |                | _        |  | Δ            | سحما                            | _                             | 4                         | 22                  | 9  | w             | 4                                      | -  |                                      |                                      |          |        |           |        |           |                     | ļ                |
| <u> </u>  | <u> </u>                      | <u> </u>       | 1        |  | Z            |                                 | 1                             | 1                         | _                   | <u> </u>   | 12            | }-                                     | -  |                                      | -                                    |          |        |           | -      |           |                     |                  |
| , do ,    | Surface Water                 | NA             | <u> </u> | _  | -            |                                 | -                             | -                         | -                   | ļ  | ├-            | -                                      | -  | -                                    |                                      |          |        |           |        |           |                     | <u> </u>         |
| ara       | Underground Water             |                | -        | _  | _            |                                 |                               |                           | -                   | -  | $\vdash$      | <u> </u>                               | <u>                                     </u> |                                      | -                                    |          |        |           |        |           |                     |                  |
| ်         | Air Quality                   | <u></u>        | -        | <del>                                     </del> |              |                                 | 1                             | <del> </del>              | -                   | -  |               | -                                      | ┢  |                                      |                                      |          |        |           |        |           | 7                   |                  |
| à         | Air Quality Erosion Other     | <u></u>        |          | -  | /            |                                 | _                             | -                         | -                   |  | <del> -</del> | -                                      | <del>  -</del>                               |                                      |                                      |          |        |           |        |           |                     | i                |
| Ξ         | Effect On Local Econ          | OWA            | $\vdash$ | T  | -            |                                 |                               | $\vdash$                  | $\vdash$            |  |               |  |  | П                                    |                                      |          |        |           |        |           |                     |                  |
|           | E11001 011 E0001 E0011        | س              | 1        |  | ,            |                                 |                               |                           |                     |  | /             |  |  |                                      |                                      |          | 0      |           |        | ,         |                     |                  |
| -         | O de A de Città d'Ab          |                | 0        | }-   |              |                                 | -                             | ├                         | <del> -</del>       |  | ۲             | -                                      | -  |                                      |                                      |          |        |           |        |           |                     |                  |
|           | Safety & Health               | v              | 1        |  | ,            |                                 |                               |                           |                     |  | ,             |  |  |                                      |                                      |          | 1      |           |        | ,         | /                   | }                |
| _         | ļ. <sub>-</sub>               |                | 1        | 1_   | _            |                                 | 1                             | -                         |                     | <del> </del>                                     | 1             | -                                      | -  |                                      |                                      | $\vdash$ | -      |           |        |           | <del></del>         |                  |
|           | Others                        |                |          |  |              | •                               |                               |                           |                     |  |               |  |  |                                      |                                      |          |        |           |        |           |                     |                  |
|           | CC: Bem                       | ·, '           | V        | Pe   | -            |                                 | le                            | 1                         |                     |  |               |  |  |                                      |                                      |          |        |           |        |           |                     |                  |
|           | Commente                      | <u>, 1</u>     | 1        | 2  | _            | •                               | co                            | p?                        | D.                  | k  |               |  |  |                                      |                                      |          |        |           |        |           | 1                   |                  |
|           | Souther ung                   | 20             | te       | R  | 1            | · ne                            |                               | <b>E</b>                  | tu                  | Ju-  | +             | T                                      |  |                                      |                                      |          |        |           |        |           | <u></u>             |                  |
|           | ing nentu                     | -              | نع       | 4  | بر           | in                              | · · · ·                       | ·                         | <br>ر               | A  | ·             |  | <b>4</b>                                     |                                      |                                      |          |        |           |        |           |                     |                  |
|           | Junion                        | 4              | (        | >,   | a            | M                               |                               |                           |                     |  |               |  |  |                                      |                                      |          |        |           |        |           |                     |                  |
|           | · Fuce                        |                |          |  |              |                                 |                               |                           |                     |  |               |  |  |                                      |                                      |          |        |           |        |           | •                   |                  |

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|   | EIA NO. 666                    |
|---|--------------------------------|
| LEASE U-02148   | DATE _8 - 10 - 2 7             |
| WELL NO. 235 (34-18C)   |                                |
| LOCATION: SW & SF &, SEC. 18 T. 75  | S_R. 24E                       |
| FIELD Red Wash frem hiver COUNTY (lin   |                                |
| ENVIRONMENTAL IMPACT ANALYSIS   | - ATTACHMENT 2-B               |
| I. PROPOSED ACTION  |                                |
| Cherry G.S.A. Che. PROP   | OSES TO DRILL AN OIL AND       |
| GAS TEST WELL WITH ROTARY TOOLS TO ABOUT 5 200  | FT. TD. 2) TO CONSTRUCT A      |
| DRILL PAD 225 FT. X 375 FT. AND A RESERVE PI<br>3) TO CONSTRUCT 20 FT. WIDE X 5 MILES |                                |
| FT. WIDE X MILES ACCESS ROAD FROM AN EXISTI   | NG AND IMPROVED ROAD. TO COUST |
| GAS OIL PRODUCTION FACILITIES ON THE DISTU  | RBED AREA FOR THE DRILL PAD    |
| AND TRUCK TRANSPORT THE PRODUCTION THROUG   | H A PIPELINE TO A TIE-IN IN    |
| SECTION 18 T. 75 R. AHE   |                                |
| 2. LOCATION AND NATURAL SETTING (EXISTING ENVIRON                                     | MENTAL SITUATION).             |
| (I) TOPOGRAPHY: A ROLLING HILLS DISSE   | CTED TOPOGRAPHY DESSERT        |
| OR PLAINS STEEP CANYON SIDES NARROW CANY  | ON FLOORSDEEP DRAINAGE         |
| IN AREASURFACE WATER  |                                |
|   |                                |
|   |                                |
|   |                                |
| (2) VEGETATION: SAGEBRUSH PINION-JUNIPHOLOGICAL COLLINATED) SAGEBRUSH OTHER           | ER PINE/FIR FARMLAND           |
| (CULTIVATED) LETNATIVE GRASSES L OTHER  |                                |
|   |                                |
|   |                                |

| (3) WILDLIFE: L'DEER L'ANTELOPE ELK BEAR L'SMALL   |   |
|--|---|
| MAMMA L BIRDS ENDANGERED SPECIES OTHER   |   |
|  |   |
|  |   |
|  |   |
| (4) LAND USE: RECREATION LIVESTOCK GRAZING AGRICULTURE MINING INDUSTRIAL RESIDENTIAL LOIL & GAS OPERATIONS   | • |
|  |   |
|  | ٠ |
|  |   |
| REF: BLM LMBRELLA EAR Oil and has lessing Program  USFS EAR. Vernal. District 20 A76  OTHER ENVIRONMENTAL ANALYSIS Ut - 080-6-28   |   |
|  |   |
| 3. Effects on Environment by Proposed Action (potential impact)  |   |
| <ol> <li>Effects on Environment by Proposed Action (potential impact)</li> <li>EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFFIC</li> </ol>  |   |
|  | - |
| 1) EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFFIC ENGINES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  | _ |
| EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFFIC ENGINES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.      MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE   |   |
| 1) EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFFIC ENGINES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  |   |
| 1) EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFFIC ENGINES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  2) MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE DISTURBANCE AND SUPPORT TRAFFIC USE.  3) MINOR VISUAL IMPACTS FOR A SHORT TERM DUE TO OPERATIONAL EQUIPMENT AND   |   |
| 1) EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFFIC ENGINES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  2) MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE DISTURBANCE AND SUPPORT TRAFFIC USE.  |   |
| 1) EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFFIC ENGINES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  2) MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE DISTURBANCE AND SUPPORT TRAFFIC USE.  3) MINOR VISUAL IMPACTS FOR A SHORT TERM DUE TO OPERATIONAL EQUIPMENT AND   |   |
| 1) EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFFIC ENGINES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  2) MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE DISTURBANCE AND SUPPORT TRAFFIC USE.  3) MINOR VISUAL IMPACTS FOR A SHORT TERM DUE TO OPERATIONAL EQUIPMENT AND SURFACE DISTURBANCE.  4) TEMPORARY DISTURBANCE OF WILDLIFE AND LIVESTOCK.   |   |
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| 1) EXHAUST EMISSIONS FROM THE DRILLING RIG POWER UNITS AND SUPPORT TRAFFIC ENGINES WOULD ADD MINOR POLLUTION TO THE ATMOSPHERE IN THE LOCAL VICINITY.  2) MINOR INDUCED AND ACCELERATED EROSION POTENTIAL DUE TO SURFACE DISTURBANCE AND SUPPORT TRAFFIC USE.  3) MINOR VISUAL IMPACTS FOR A SHORT TERM DUE TO OPERATIONAL EQUIPMENT AND SURFACE DISTURBANCE.  4) TEMPORARY DISTURBANCE OF WILDLIFE AND LIVESTOCK.  5) MINOR DISTRACTION FROM AESTHETICS FOR SHORT TERM. |   |

| 4. Alternatives to the Proposed Action   |
|--|
| 1) Not approving the proposed permit the oil and gas lease grants the  |
| LESSEE EXCLUSIVE RIGHT TO DRILL FOR, MINE, EXTRACT, REMOVE AND DISPOSE OF ALL  |
| OIL AND GAS DEPOSITS.  |
| 2) Prove THE PROPOSED DEPMIT AND CHESCULT AN ALTERNATE LOCATION TO MINIMIZE  |
| 2) Deny the proposed permit and suggest an alternate location to minimize<br>ENVIRONMENTAL IMPACTS. NO ALTERNATE LOCATION ON THIS LEASE WOULD JUSTIFY THIS |
| ACTION.  |
|  |
| 3) Location was moved to avoid   |
| LARGE SIDEHILL CUTS NATURAL DRAINAGE OTHER   |
|  |
| 4)   |
|  |
| 5. Adverse Environmental Effects Which Cannot Be Avoided   |
| TOUR DIG THEIR AND CHIPDOPT  |
| 1) MINOR AIR POLLUTION DUE TO EXHAUST EMISSIONS FROM RIG ENGINES AND SUFFORT   |
| 2) MINOR INDUCED AND ACCELERATED FROSION POTENTIAL DUE TO SURFACE DISTURBANCE  |
| AND SUPPORT TRAFFIC USE,   |
| 3) MINOR AND TEMPORARY DISTURBANCE OF WILDLIFE.  |
| 4) TEMPORARY DISTURBANCE OF LIVESTOCK.   |
|  |
| 5) MINOR AND SHORT-TERM VISUAL IMPACTS.  |
| 6)   |
|  |
| 6. DETERMINATION:  |
| (THIS REQUESTED ACTION (BOOKS) (DOES NOT) CONSTITUTE A MAJOR   |
| FEDERAL ACTION SIGNIFICANTLY AFFECTING THE ENVIRONMENT IN THE  |
| SENSE OF NEPA, SECTION 102(2) (C).   |
| DATE INSPECTED 8-10-22 Way   |
| U. S. GEOLOGICAL SURVEY CONSERVATION DIVISION - OIL & GAS OPERATION  |
| INSPECTOR SALT LAKE CITY DISTRICT  |

CHEVRON U.S.A., INC. PIPELINE RIGHTS-OF-WAY LCCATED IN SECTION 18, T75, R24E, 5 L.B.&M.& SECTION 13, T75, R23E, S.L.B.&M. UINTAH COUNTY, UTAH LND OF PIPELINE K. GHT-OF-VIA . FROM LOS PI 18 19 90 #230 STA 17+56 17 LAIL OF FIFLAME # 236 STA 43+84 79 N20-21'39"W-28.55" 7"H" SGG\*32'17"W-64.87
P1 7+70.16
P1 55°42' BB'W-184.86' 1 1 - 1 - 56 N 5 2 • 37 : 02 W - 186.58 DE WATE OF PIPELINE #230 STA OFOC P.1 3+2161 ( Well - LOCATION Propries Ba Well Location R. ite BEGINNING OF PIPELINE RIGHT OF WAY FROM LOC #235 5TA 10-50 x = Section Corners Located enter, that the above plat was precared of the of action to the mode by me may cover discussion that the same are covered to the twent of my knowledge Leve Stewart Registered Land Surveyor Registration Nº 3154 - tate of Utan REVISIONS

Cintal Engineer Land Surveying

DRAWER D

IID EAST FAIR SOUTH

VERNAL M 1078

SCRIF 7 4 30

|                             |                   |               | -           | STATES                    |            |                 |                 | (So-               | ∴er 1:           | 1                        | Form at<br>Budget I | Bureau No. 42-R355.5. |
|-----------------------------|-------------------|---------------|-------------|---------------------------|------------|-----------------|-----------------|--------------------|------------------|--------------------------|---------------------|-----------------------|
| , -                         | DEPAR             |               |             | THE                       |            | ERIOF           | ₹               | struc              | tions o          | n                        | SIGNATI             | ION AND SERIAL NO.    |
|                             |                   | GEOLO         | GICA        | L SURVI                   | <u> </u>   |                 |                 |                    |                  | 4-02148                  |                     |                       |
| WELL CO                     | MPLETION          | OR RE         | ECOM        | <b>IPLETION</b>           | 1 RE       | PORT            | AN              | D LO               | G *              | 6. IF INDIA:             | i, ALLOI            | TTEE OR TRIBE NAME    |
| ia. TYPE OF WE              | LL: OI            | L XX          | VELL        | DRY                       | Ot         | ther            | 12              | 4/15               |                  | 7. UNIT AGE              | EEMENT              | NAME                  |
| b. TYPE OF COM              | APLETION:         |               |             |                           | _ /        | ON A            | Pro.            |                    |                  | Red Was                  | h                   | [/                    |
| MELL XX                     | OVER DE           | EEP-          | PLUG D      | DIFF.<br>RESVR.           | ] /wi      | er - #/#        | <u> </u>        | IVF7               | 4                | S. FARM OR               | LEASE               | NAME                  |
| 2. NAME OF OPERA            | TOR               |               |             |                           |            | DIVISI          | 15              | 1978               | A                | _                        |                     | , y                   |
|                             | J.S.A. Inc.       |               |             |                           | 旦          | DIVISION<br>EAC | N 0/            | ,3/8               | S.               | 9. WELL NO               |                     |                       |
| 3. ADDRESS OF OP            |                   |               |             |                           | 10         | <i>i</i>        | MIN             | INE F              |                  | 235 (3                   |                     |                       |
| Р. О. Вох                   | 599, Deny         | rer, CO       | 8020        | 1                         |            | $\lambda$       |                 |                    | /                |                          |                     | , OR WILDCAT          |
| 4. LOCATION OF WI           | 606' FSL 8        | 2021 °        | FEL. (      | cordunce with<br>SW5SE5:) | uny s      | 677             | omen<br>ott     |                    | •                | 11. SEC., T.,            | R., M., O           | Green River           |
| At top prod. in             | terval reported b |               | (           |                           |            | ~               | נייַ            |                    |                  | OR AREA                  |                     |                       |
|                             |                   |               |             |                           |            |                 |                 |                    |                  | Sec 18,                  | T7S                 | , R24E, SLBM          |
| At total depth              |                   |               | ,           | 14 222                    |            | ·               |                 | 100000             |                  | 10                       |                     | 13. STATE             |
|                             |                   |               |             | 14. PERMIT                | NO.        |                 | DATE            | ISSUED             |                  | 12. COUNTY PARISH Uintah | OR                  | Utah                  |
| 15. DATE SPUDDED            | 1 16. DATE T.D.   | PEACHED   1   | 7 DATE      | COMPL (Read               | u to n     | rod )   10      |                 |                    |                  | <u> </u>                 | 1 19 E              | LEV. CASINGHEAD       |
| 1-1-78                      | 1-15-             | i             |             | 6–78                      | p          | 1 -0.           |                 | VATIONS (D<br>5621 | r, RKB           | , RT, GR, ETC.)*         |                     |                       |
| 20. TOTAL DEPTH, MD         | 1                 | UG, BACK T.D. |             | 7D   22. IF 3             |            | PLE COMPL.,     | _               | 23. INTE           |                  | BOTARY TOO               | LS                  | CABLE TOOLS           |
| 5,800                       |                   | 5,400         |             | HOV                       | MAN        |                 |                 | DRIL               | LED BY           | Rotary                   |                     |                       |
| 24. PRODUCING INTE          | EVAL(S), OF THIS  |               | N—TOP,      | BOTTOM, NAME              | (MD        | AND TVD)*       |                 | 1                  | <del>-&gt;</del> | 1                        |                     | . WAS DIRECTIONAL     |
|                             |                   |               |             |                           |            |                 |                 |                    |                  |                          |                     | SURVEY MADE           |
| 4701-5396                   | (OA) MD (         | Freen Ri      | ver F       | M                         |            |                 |                 |                    | •                |                          |                     | No                    |
| 26. TYPE ELECTRIC           |                   |               |             |                           |            |                 | -               |                    |                  |                          | 27. W               | AS WELL CORED         |
| SP-DIL, C                   | GR-CNL - FI       | C-CAL,        | RFT         |                           |            |                 |                 |                    |                  | j                        |                     | No                    |
| <b>2</b> 8.                 |                   |               | CASIN       | G RECORD (                | Report     | t all strings   | set i           |                    |                  |                          |                     |                       |
| CASING SIZE                 | WEIGHT, LB        | ./FT. DEI     | PTH SET     |                           | HOLE       |                 |                 |                    |                  | RECORD                   |                     | AMOUNT PULLED         |
| 8-5/8"                      | 24#               |               | 306.4       |                           |            | 1/4"            |                 | 250 Sx             |                  |                          |                     |                       |
| 5-1/2"                      | 15.5              | o# 5,         | 799.9       | <u> </u>                  |            | 7/8"            |                 | 1/5 Sx             | 50/5             | 0 Pozmix                 |                     |                       |
|                             |                   |               |             |                           |            |                 |                 |                    |                  |                          | -                   |                       |
| 29.                         |                   | LINER RE      | COPD        |                           |            |                 | 1               | 30.                | <u></u>          | TUBING REC               |                     | ·                     |
| SIZE                        | TOP (MD)          | BOTTOM (      | <del></del> | ACKS CEMENT               |            | SCREEN (MI      | <del>,_</del>   | SIZE               |                  |                          |                     |                       |
|                             | 101 (111)         |               |             | acus Charles              |            | DCHDDI. (MI     | <del>''</del> — | 2-7/8              | m- -             | 5,320                    | <del>"</del> - -    | PACKER SET (MD)       |
|                             |                   |               | -           |                           | - -        | <del></del>     |                 |                    |                  | 3,320                    | -                   |                       |
| 31. PERFORATION RE          | CORD (Interval, s | ize and num   | ber)        |                           | _ <u>'</u> | 32.             | AC              | ID. SHOT.          | FRAC             | TURE, CEMEN              | r soue              | EZE, ETC.             |
|                             | •                 |               |             |                           | -          | DEPTH INT       |                 | <del></del>        |                  | MOUNT AND KIN            |                     |                       |
|                             |                   |               |             |                           | -          | 5449-           | 470             | )1                 |                  |                          |                     | per Emulsifra         |
| See attac                   | hment             |               |             |                           |            | 1               | <del></del>     |                    |                  |                          |                     | rudė, 11,000          |
|                             |                   |               |             |                           |            |                 |                 |                    |                  |                          |                     | 20,000# 20/40         |
|                             |                   |               |             |                           |            |                 |                 |                    | sand             |                          |                     |                       |
| 33.*                        |                   |               |             |                           |            | CTION           |                 |                    |                  |                          |                     |                       |
| ATE FIRST PRODUCT           | į.                |               | -           | wing, gas lift            |            |                 | ind t           | ype of pum         | p)               | l shu                    | t-in)               | (Producing or         |
| 3-17-78<br>DATE OF TEST     | Pun               |               |             | p 14 x 7                  |            |                 |                 |                    |                  |                          | oduc                |                       |
|                             | 1                 | CHOKE         | . 6165      | TEST PERIO                |            | опь—ввь.<br>45  |                 | 102                |                  | WATER—BBI                | .   6               | GAS-OIL RATIO         |
| 3-23-78 PLOW. TUBING PRESS. | CASING PRESSU     | RE   CALCUI   | LATED       | OIL-BBL.                  |            | GAS-3           | CF.             | <u> </u>           | WATER            |                          | OII. GP             | AVITY-API (CORR.)     |
|                             | 284 PSIG          |               | R BATE      |                           |            |                 |                 | 1                  |                  |                          |                     | 28.5                  |
| 34. DISPOSITION OF          | <u> </u>          | r fuel, vente | d, etc.)    | <u> </u>                  |            |                 |                 |                    |                  | TEST WITNES              |                     |                       |
| SOLD                        |                   | •             | •           |                           |            |                 |                 |                    |                  | J. C. E                  |                     |                       |
| 35. LIST OF ATTACE          | MENTS             |               |             |                           |            |                 |                 |                    |                  | 1                        |                     |                       |
| Perforati                   | ion & Acid        | Detail        |             |                           | API        | No. 43          | -04             | 7-3031             | .4               |                          |                     |                       |
| 6. I hereby certify         |                   |               | ched info   | ormation is co            | mplete     | e and corre     | ct as           | determine          | d from           | all available r          | ecords              |                       |
|                             | 000 to            | m             |             |                           | F-         | adnos-          | i               | A ===              |                  |                          |                     | . 10 1070             |
| SIGNED                      | XIII              | -//-          |             | TITLE                     | EI         | ngineer         | Tild            | A-SIS              | Lant             | DATE                     | <u>Jur</u>          | ne 12, 1978           |

#### INSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions.

If not filed prior to the-time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

11cm 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

| FORMATION      | TOP   | воттом  | DESCRIPTION, CONTENTS, ETC. |                         | Tr          | OP               |
|----------------|-------|---------|-----------------------------|-------------------------|-------------|------------------|
|                |       |         |                             | NAME                    | MEAS. DEPTH | TRUE VERT. DEPTH |
| Green River Fm | 4701  | 5396 OA | 011                         | Uintah Fm               | Surface     |                  |
|                |       |         |                             | Green River Fm          | 2710        |                  |
|                |       |         |                             | Wasatch Transi-<br>tion | 5520        |                  |
|                |       |         |                             |                         |             |                  |
|                | 4 - 5 |         |                             |                         | :           |                  |

#### RWA 235 (34-18C)

#### Perforating Detail

| 3        | shots/ft   |
|----------|--|
| 3        | shots/ft   |
| <b>.</b> | shots/ft   |
| 3        | shots/ft   |
|          | 3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 |

#### Acid Detail

| 5442-49              | 5          | 00 gal. | 15%  | HCL |
|----------------------|------------|---------|------|-----|
| 5415-17              | 5          | 00 gal. | 15%  | HCL |
| 5404-11 <sup>)</sup> | ,          | oo gar. | 13/0 | HCL |
| 5360-96              | 2,0        | 00 gal. | 15%  | HCL |
| 5326-47              | 1,1        | 00 gal. | 15%  | HCL |
| 5236-50              | · <b>7</b> | 00 gal. | 15%  | HCL |
| 5212-27              | - 6        | 00 gal. | 15%  | HCL |
| 5178-5204            | 1,0        | 00 gal. | 15%  | HCL |
| 4895-4905            | , 6        | 00 gal. | 15%  | HCL |
| 4701-14              | 1,0        | 00 gal. | 15%  | HCL |

| UN ED STATES SUBMIT IN TRIF ATES  (May 1963)  DEPARTMENT OF THE INTERIOR verse side)  GEOLOGICAL SURVEY  | 5. LEASE DESIGNATION AND SERIAL NO. 4-02148                                |
|--|--|
| SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)              | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME                                       |
| 1. OIL GAS WE'LL OTHER   | 7. UNIT AGREEMENT NAME Red Wash  |
| 2. NAME OF OPERATOR Chevron U.S.A. Inc.  | 8. FARM OR LEASE NAME  |
| 3. ADDRESS OF OPERATOR P. O. Box 599, Denver, Colorado 80201   | 9. WELL NO.<br>235 (34-18C)  |
| 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*  See also space 17 below.)  At surface  606 FSL & 2021 * FEL (SWZSEZ)                                     | Red Wash - Green River  11. SEC., T., E., M., OR BLE. AND SURVEY OF AREA   |
| 14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)  | 12. COUNTY OR PARISH 13. STATE   |
| TEST WATER SHUT-OFF  PULL OR ALTER CASING  PRACTURE TREAT  SHOOT OR ACIDIZE  REPAIR WELL  PULL OR ALTER CASING  MULTIPLE COMPLETE  ABANDON*  CHANGE PLANS  (Other)  Setting Of  (NOTE: Report results) | Bridge Plug X  of multiple completion on Well letton Report and Log form.) |
|  | 3 - USGS 2 - State 3 - Partners 1 - JCB 1 - ALF 1 - File                   |
| 18. I hereby certify that the foregoing is true and correct  R. S. Brashier  SIGNED  | e DATE 8-29-78   |
| (This space for Federal or State office use)   |  |

DATE \_\_\_

1.

8. 9.

APPROVED BY

CONDITIONS OF APPROVAL, IF ANY:

# UNITED STATES

|                  | DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY   | 5. LEASE U=02148 6. IF INDIAN, ALLOTTEE OR TRIBE NAME   |
|------------------|---|---|
| •                | SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)                                   | 7. UNIT AGREEMENT NAME  |
|                  | 1. oil gas cother gas other   | Red Wash 9. WELL NO.  |
|                  | 2. NAME OF OPERATOR  Chevron USA, Inc.  | 235 (34–18C)<br>10. FIELD OR WILDCAT NAME   |
|                  | 3. ADDRESS OF OPERATOR  P. O. Box 599, Denver, Co. 80201  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  AT SURFACE: 606' FSL & 2021' FEL SW4SE4  AT TOP PROD. INTERVAL: AT TOTAL DEPTH: | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA  Section 18, T7S, R24E  12. COUNTY OR PARISH 13. STATE  Uintah UT  14. API NO.   |
| -<br>!<br>!<br>! | REPAIR WELL [] [] PULL OR ALTER CASING [] []  | 3 1083 (NOTE: Report results of multiple completion or zone change on Form 9-330.) ON OF  |
| -                | 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly statincluding estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertine.          | te all pertinent details, and give pertinent dates,<br>directionally drilled, give subsurface locations and<br>nt to this work.)* |
|                  | proposed to remove a CIBP so that a rod pump of iently pump well as follows:  | can be landed below all perfs to mor  |
| . P              | ICR & RU. HO WELL, ND TREE, NU BOP. OOH W/TUBING AND SUB PUMP.  |   |
| ,                | 0 TO 5300'.   | NAV O DIM   |
|                  | SOLATE PERFS 5178-5250 AND SWAB, TEST FOR ONE IN COURT OF CIBP @ 5400' AND CO TO ± 5600'.   | OAY. 3-BLM<br>2-State   |
|                  | QUEEZE CEMENT 5178-5250 IF DIRECTED TO DO SO.   | 2-state<br>3-Partner  |
|                  | UMP SCALE INHIBITOR SQUEEZES AS DIRECTED-SQUEEZ   |   |
|                  |   | 1 0 70  |
|                  |   | No additional surface 1-Sec. 72 disturbances required 1-File  |
|                  | · · · · · · · · · · · · · · · · · · ·   | for this sativity   |

(This space for Federal or State office use)

Buch TITLE Engineering Asst. DATE April 29, 1983

\_\_\_\_ DATE \_\_

Subsurface Safety Valve: Manu. and Type

18. I hereby certify that the foregoing is true and correct

Form 9-331

Form Approved. Budget Bureau No. 42-R1424

| Dec. 1973  | Budget Bureau (10. 42-11424                              |
|--|--|
| UNITED STATES  | 5. LEASE   |
| DEPARTMENT OF THE INTERIOR   | U-02148  |
| GEOLOGICAL SURVEY  | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME                     |
| SUNDRY NOTICES AND REPORTS ON WELLS  | 7. UNIT AGREEMENT NAME                                   |
| (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.) | t Red Wash 8. FARM OR LEASE NAME                         |
|  |  |
| 1. oil gas   | 9. WELL NO.  |
| 2. NAME OF OPERATOR  | 235_(34-18C)   |
| Cheyron U.S.A. Inc.  | 10. FIELD OR WILDCAT NAME                                |
| 3. ADDRESS OF OPERATOR   | Red Wash 11. SEC., T., R., M., OR BLK. AND SURVEY OR     |
| P. O. Box 599, Denver, CO 80201  4. LOCATION OF WELL (REPORT LOCATION CLEARLY, See space 17  | <del> </del>   |
| below.)  | Sec. 18, T7S, R24E                                       |
| AT SURFACE: 606' FSL & 2021' FEL SW4SE4  | 12. COUNTY OR PARISH 13. STATE                           |
| AT TOP PROD. INTERVAL: AT TOTAL DEPTH:   | Uintah Utah  |
| 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE   | 14. API NO.  |
| REPORT, OR OTHER DATA  | 15. ELEVATIONS (SHOW DF, KDB, AND WD)                    |
|  | -C-5613  |
| REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT   |  |
| TEST WATER SHUT-OFF  |  |
| FRACTURE TREAT SHOOT OR ACIDIZE  |  |
| REPAIR WELL  | 1 1 (NOTS: Report Tesults of multiple completion or zone |
| Total oit Action online in   | 1 1300 change on Form 9-330.)                            |
| MULTIPLE COMPLETE  |  |
| ARANDON#   | SION OF  |
| (other) Removed CIBP, converted from Oli GAS   | 8 MINING   |
| sub pump to rod pump.  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly st   | ate all pertinent details, and give pertinent dates,     |
| including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertin  | directionally drilled, give subsurface locations and     |
| measured and true vertical depths for all markers and zones pertin   | ient to this workly                                      |
| CIBP was removed and well was converted from a su  | b pump to a rod pump as follows:                         |
| June 10-18, 1983)  |  |
| . MI WOR and RU. ND Tree. NU BOPE. POOH with tbg   | . cable and sub pump.                                    |
| . RIH w/Bit and casing scraper to 5300'. POOH.   |  |
| . RIH w/RBP & Pkr., set, and swab perfs.   |  |
| . RU Halliburton pump truck and performed scale in   | nhibitor squeeze on perfs 5178-5396'.                    |
| . Drilled up CIBP at 5400', pushed remains to 5603   | 3', PBTD. 3-BLM  |
| . RIH w/csg scraper to 5603'.  | 2-State  |
| . RIH $w/2-7/8$ " production string to 5579'.  | No additional murface 3-Partn 1-JAH                      |
| . ND BOPE, set BAC and land tbg. NU Tree.  | 1 - Lumbon on month made 1 - LuIT                        |
| . RIH $w/2^{\prime\prime}$ pump and rods. Turned over to product:  | 10n. for this activity. 1-Sec.                           |
|  | 1-REO<br>1-File  |
| Subsurface Safety Valve: Manu. and Type  | Set @ rt.  |
| 18. I hereby certify that the foregoing is true and correct  |  |
| SIGNED TITLE Engineering   | Asst. DATE July 7, 1983                                  |
| (This space for Federal or State   | office use)  |
| APPROVED BY TITLE  | DATE   |
| CONDITIONS OF APPROVAL, IF ANY:  |  |
| ell Status:  |  |
|  |  |

Kubly 10/25/88 Sec 18775 R24E <u>RWU 335</u> 34-18C weel O pump juck

| Ferm |    |     |   |    |    |
|------|----|-----|---|----|----|
| Des  | ₹, | ۱>۲ | ١ | ٠, | J, |

### UNITED STATES DEPARTMENT OF THE INTERIOR

| FORM APPROVED              |
|----------------------------|
| Budget Bureau So 1004-1135 |
| Expires September 30 1990  |

|   | Expires September 30 1990      |  |  |  |  |  |  |
|---|--------------------------------|--|--|--|--|--|--|
| 5 | Lease Designation and Senal So |  |  |  |  |  |  |
|   | 11 001                         |  |  |  |  |  |  |

BUREAU OF LAND MANAGEMENT U-081 SUNDRY NOTICES AND REPORTS ON WELLS If Indian, Allonee or Tribe Name Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals If Unit or CA. Agreement Designation SUBMIT IN TRIPLICATE Red Wash 1. Type of Well I. Well Name and No. RWU RSS Cher "H" Station C Si Cu Well "H" Station OIL, MAS & MANAGE 9. API Well No. 2. Name of Operator Pow Chevron U.S.A. Inc., Room 13097 4304730314 10 Field and Pool, or Exploratory Area 3. Address and Telephone No. (303) 930-3691 P.O. Box 599, Denver, CO 80201 Red Wash 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State NE1 SE1 Uintah, Utah RREE TIS Sec. 13, T7S, R23E CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Change of Plans A handonment Notice of Intent New Construction Recompieuon Non-Routine Frictions Plugging Back Sucrequent Report Water Shut-Off Casing Repeat Conversion to Injection Alterna Casing First Abandonment Nouce Ventina Note. Report results of multiple completion on Well Completion or Recompletion Report and Log form.1 13 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally druled give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.16 It may be necessary to vent all produced gas at "H" Station due to CO2 breakthrough at the following locations: 32-13B, 42-13B, 12-18C, 22-18C, 23-18C, 34-18C, 24-18C, 14-18C, 44-13B, 34-13B, 21-24B, 24-13B, 23-13B, 33-13B. This is needed to prevent loss of gas sales due to an off-spec. situation. The gas would need to be vented until the CO2 levels subside enough to allow the gas to be returned to the system. 3-BLM A subsequent report of total volumes will follow. 3-State 1-JRB 1-GAP ACCEPTED BY THE STATE 1-Cent. File OF UTAH DIVISION C 1-JLW OIL, GAS, AND Federal approval of this action is required before commencing operations. 9/21/90 Technical Assistant Approved by Conditions of approval, if any:

# UNITED STATES DE TIMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0

Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

#### U-02148

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir

| Use "APPLICAT   | 6. If Indian, Allottee or Tribe Name N/A   |   |
|---|--|---|
| SIIRM   | 7. If Unit or CA, Agreement Designation  |   |
| I. Type of Well Oil Gas   | IT IN TRIPLICATE   | RED WASH UNIT   |
| X Well Well Other   |  | 8. Well Name and No.  RED WASH UNIT 235 34-18C  |
| Name of Operator     CHEVRON U.S.A. PRODUCTION COMPANY     Address and Telephone No   |  | 9. API Well No.<br>43-047-30314   |
| 3. Address and Telephone No<br>11002 E. 17500 S. VERNAL, UT 84078-8526  | (80  | 1) 781-4300 10. Field and Pool, or Exploratory Area   |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)  |  | RED WASH - GREEN RIVER  |
| 606' FSL & 2021' FEL (SW SE) SECTION 18, T  | 7S, R24E, SLBM   | 11. County or Parish, State UINTAH, UTAH  |
| 12. CHECK APPROPRIATE B   | OX(s) TO INDICATE NATURE OF NOTICE,  | REPORT, OR OTHER DATA   |
| TYPE OF SUBMISSION  | TYPE OF  | ACTION  |
| X Notice of Intent  | Abandonment  | Change of Plans   |
|   | Recompletion   | New Construction  |
| Subsequent Report   | Plugging Back  | X Non-Routine Fracturing  |
|   | Casing Repair  | Water Shut-Off  |
| Final Abandonment Notice  | Altering Casing  | Conversion to Injection   |
|   | Other  | Dispose Water   |
|   |  | (Note) Report results of multiple completion on Well Completion or Recompletion Report and Log form.) |
| Describe Proposed or Completed Operations (Clearly state all pertinent give subsurface locations and measured and true vertical depths for all true vertical depths for all true vertical depths for all true vertical depths.) | details, and give pertinent dates, including estimated date of starting any propo<br>markers and zones pertinent to this work)   | sed work. If well is directionally drilled,   |
| We intend to perforate this well as follows:  |  |   |
| dated 1/15/78): 5079-91' Je, 4585-89' Ha, 43  | 5, 90° Phasing, maximum available charge VIA HSC (de<br>79-89° Gb/Gc, 4364-72° G/Ga.   |   |
| <ol> <li>TIH with tools. Isolate 5079-81' (expected to<br/>possible.</li> </ol>   | contain oil), breakdown using acid if necessary and SW   | AB test for fluid entry and type. Obtain sample if  |
| <ul> <li>5. Isolate and breakdown remainder of new per</li> <li>6. Run rod pumping equipment back in well as</li> </ul>   | forations.<br>pulled.  | MECENVEM  |
| 7. RDMO. Return to production.  | •  |   |
|   |  | JAN 1 3 1397  |
|   |  |   |
| 14. I hereby certify that the foregoing is true and correct. Signed   | Title Computer Systems Operator  | DIV. OF OIL, GAS & WIMING   |
|   |  |   |
| (This space for Federal or State office use)  | - mu   | Date  |
| Approved by:  | Title  | Date  |
| Conditions of approval, if any  | J. Wellow and the second and the sec | any false fictitions or fraudulent statements or  |
| Title 18 U.S.C. Section 1001, makes it a crime for any person knowing representations as to any matter within its jurisdiction.   | ly and willfully to make to any department or agency of the United States  | mij ambe, alements di namentane statemente de   |

# UNITED STATES DETARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

5. Lease Designation and Serial No.

U-02148

#### SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT--" for such proposals

If Indian, Allottee or Tribe Name

|  |   | N/A   |
|--|---|---|
| SUBMI  | 7. If Unit or CA, Agreement Designation   |   |
| Type of Well Oil Gas   |   | RED WASH UNIT   |
| X Well Well Other  Name of Operator  |   | 8. Weil Name and No.  RED WASH UNIT 235 34-18C  |
| CHEVRON U.S.A. PRODUCTION COMPANY Address and Telephone No   |   | 9. API Well No.<br>43-047-30314   |
| 11002 E. 17500 S. VERNAL, UT 84078-8526  Location of Well (Footage, Sec., T., R., M., or Survey Description) | (801) 781-43  |   |
| 606' FSL & 2021' FEL (SW SE) SECTION 18, T   | 7S, R24E, SLBM  | 11. County or Parish, State UINTAH, UTAH  |
| 2 CHECK APPROPRIATE B  | OX(s) TO INDICATE NATURE OF NOTICE, REPOR   | RT, OR OTHER DATA   |
| TYPE OF SUBMISSION   | TYPE OF ACTION  |   |
| Notice of Intent   | Abandonment   | Change of Plans   |
|  | Recompletion  | New Construction  |
| X Subsequent Report  | Plugging Back   | Non-Routine Fracturing  |
|  | Casing Repair   | Water Shut-Off Conversion to Injection  |
| Final Abandonment Notice   | Altering Casing   | 브   |
|  | X Other ADD PERFORATIONS  | Dispose Water  (Note) Report results of multiple completion on Well  Completion or Recompletion Report and Log form.) |
| Describe Proposed or Completed Operations (Clearly state all pertinent                                       | details, and give pertinent dates, including estimated date of starting any proposed work. If |   |

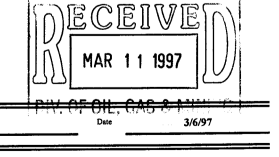
13. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

WORK WAS PERFORMED ON THIS WELL FROM 2/19/97 TO 2/23/97 AS FOLLOWS:

- 1. MIRU.
- 2. POOH W/PROD EQUIP.
- 3. RIH W/BIT & SCRAPER TO BPTD 5634'.
- 4. PERF 4364-72', 4379-89', 4585-89', 5079-91', 4" HSC 4 SPF 90° PHASING.
- 5. RIH WITH RBP & PKR. BREAKDOWN NEW ZONES & TEST. TESTED GOOD TO 1500 PSI SURFACE TO 4319'.
- 6. POOH W/RBP & PKR.
- 7. RIH W PROD EQUIP TO ROD PUMP.
- 8. RDMO.

Signed

(This space for Federal or State office use)



Approved by: Title Date

Conditions of approval, if any

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

**Computer Systems Operator** 

#### **UNITED STATES** DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED Budget Bureau No. 1004-0135

Expires: March 31, 1993

#### SUNDRY NOTICES AND REPORTS ON WELLS

SUBMIT IN TRIPLICATE

MULTIPLE WELLS SEE ATTACHED LIST

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir Use "APPLICATION FOR PERMIT--" for such proposals

5. If Indian, Allottee or Tribe Name

Lease Designation and Serial No.

| init of CA, Agreement Designation |  |
|-----------------------------------|--|
| RED WASH UNIT                     |  |
| I-SEC NO 761                      |  |

N/A

Name of Operator

Type of Well Oil Well

CHEVRON U.S.A. INC.

Address and Telephone No

11002 E. 17500 S. VERNAL, UT 84078-8526 Location of Well (Footage, Sec., T., R., M., or Survey Description)

Well

. API Well No.

(801) 781-4300

10. Field and Pool, or Exploratory Area

8. Well Name and No.

**RED WASH - GREEN RIVER** 11. County or Parish, State

UINTAH, UTAH

| CHECK APPROPRIATE I      | BOX(s) TO INDICATE NATURE OF NOTICE, REP | ORT, OR OTHER DATA   |  |
|--------------------------|--|--|--|
| TYPE OF SUBMISSION       | TYPE OF ACTION                           |  |  |
| Notice of Intent         | Abandonment                              | Change of Plans  |  |
|                          | Recompletion                             | New Construction   |  |
| X Subsequent Report      | Plugging Back                            | Non-Routine Fracturing   |  |
|                          | Casing Repair                            | Water Shut-Off   |  |
| Final Abandonment Notice | Altering Casing                          | Conversion to Injection  |  |
|                          | X Other CHANGE OF OPERATOR               | Dispose Water  |  |
|                          |  | (Note) Report results of multiple completion on Well<br>Completion or Recompletion Report and Log form.) |  |
|                          |  |  |  |

Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work)

As of January 1, 2000 Chevron U.S.A. INC. resigns as Operator of the Red Wash Unit. The Unit Number is I-SEC NO 761 effective October 31, 1950.

The successor operator under the Unit Agreement will be Shenandoah Energy Inc. 475 17th Street, Suite 1000 Denver, CO 80202

Agreed and accepted to this 29th day of December, 1999

RECEIVED

DEC 3 0 1999

DIVISION OF OIL, GAS & MINING

| 14. I hereby certify that the foregoing is true and correct.  Signed A. E. Wacker Q. E. Wacker   | Title | Assistant Secretary | Date | 12/29/99 |
|--|-------|---------------------|------|----------|
| (This space for Federal or State office use)  Approved by:  Conditions of approval, if any   | Title |                     | Date |          |
| Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. |       |                     |      |          |



### United States Department of the Interior

#### **BUREAU OF LAND MANAGEMENT**

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

## RECEIVED

FEB 0 7 2000

IN REPLY REFER TO UT-931

DIVISION OF OIL, GAS AND MINING

February 4, 2000

Shenandoah Energy Inc. Attn: Rae Cusimano 475 17<sup>th</sup> Street, Suite 1000 Denver, Colorado 80202

Re:

Red Wash Unit

Uintah County, Utah

#### Gentlemen:

On December 30, 1999, we received an indenture whereby Chevron U.S.A. Inc. resigned as Unit Operator and Shenandoah Energy Inc. was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective February 4, 2000. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Red Wash Unit Agreement.

Your statewide (Utah) oil and gas bond No. 0969 will be used to cover all operations within the Red Wash Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

#### Enclosure

CC:

Chevron U.S.A. Inc.

bcc:

Field Manager - Vernal (w/enclosure)

Minerals Adjudication Group U-932 File - Red Wash Unit (w/enclosure) MMS - Data Management Division

Agr. Sec. Chron Fluid Chron

UT931:TAThompson:tt:2/4/00

#### Well Status Report Utah State Office Bureau of Land Management

Lease Api Number Well Name QTR Section Township Range Well Status Operator

| UTU081                | 4304715293 191 (12-278) RED WAS NENW | 14 T 73                     | R23E P+A   | CHEVRON U S A INCORPORATED  |
|-----------------------|--------------------------------------|-----------------------------|------------|-----------------------------|
| UTU0570               | 4304715294 192 (41-33A) RED WAS NENE | 33 T 7S                     | R22E POW   | CHEVRON U S A INCORPORATED  |
| UTU082                | 4304715295 193 (43-24B) RED WAS NESE | 24 T 7S                     | R23E PGW   | CHEVRON U S A INCORPORATED  |
| UTU081                | 4304715296 194 (12-14B) RED WAS SWNW | 14 T 7S                     | R23E POW   | CHEVRON U S A INCORPORATED  |
| <del>UTU02148</del>   | 4304715297 195 (43-18C) RED WAS NESE | <del>18-1-75</del>          | R24E ABD - | CHEVRON U S A INCORPORATED  |
| UTU02148              | 4304715298 196 (23-17C) RED WAS NESW | 17 T 7S                     | R24E PGW   | CHEVRON U S A INCORPORATED  |
| UTU080                | 4304715299 197 (43-21C) RED WAS NESE | <del>21 т-73 -</del>        | R24E ABD   | CHEVRON-U-S-A-INCORPORATED  |
| <del>UTU02060</del>   | 4304715300 198 (21-338) RED WAS NENW | <del>- 33 ↑ 7\$ -</del>     | R23E ABD   | CHEVRON U S A INCORPORATED  |
| UTU0559               | 4304715301 199 (43-22A) RED WAS NESE | 22 T 7S                     | R22E WIW   | CHEVRON U S A INCORPORATED  |
| UTU082                | 4304716472 2 (14-24B) RED WASH SWSW  | 24 T 7S                     | R23E WIW   | CHEVRON U S A INCORPORATED  |
| UTU02025              | 4304715149 20 (41-298) RED WASH NENE | <del>29 † 73 -</del>        | R23E P+A   | CHEVRON-U-S-A-INCORPORATED  |
| UTSL071965            | 4304715302 201 (32-28C) RED WAS SWNE | 28 T 7S                     | R24E PGW   | CHEVRON U S A INCORPORATED  |
| UTU0558               | 4304715303 202 (21-34A) RED WAS NENW | 34 T 7\$                    | R22E WIWSI | CHEVRON U S A INCORPORATED  |
| <del>UTU093</del>     | 4304715304 203 (32 26C) RED WAS SWNE | <del>26 T-79</del>          | R24E PIA   | CHEVRON U.S.A. INCORPORATED |
| UTU0561               | 4304715305 204 (23-25A) RED WAS NESW | 25 T 7S                     | R22E POW   | CHEVRON U S A INCORPORATED  |
| UTU080                | 4304715306 205 (23-21C) RED WAS NESW | 21 T 7S                     | R24E PGW   | CHEVRON U S A INCORPORATED  |
| <del>UTU093</del>     | 4304715307-206 (32-230) RED WAS SWNE | <del>23 † 79</del>          | R24E P+A   | CHEVRON U S A INCORPORATED  |
| UTSL066791            | 4304715308 208 (32 22C) RED WAS SWNE | 22 T 73                     | R24E ABD   | CHEVRON U S A INCORPORATED  |
| - UTSL071963          | 4304715309 209 (32-340) RED WAS SWNE | 34 T 73                     | R24E P+A   | CHEVRON U S A INCORPORATED  |
| UTU081                | 4304715150 21 (32-14B) RED WASH SWNE | 14 T 7S                     | R23E POW   | CHEVRON U S A INCORPORATED  |
| UTU0826               | 4304720014 212 (41-8F) RED WASH NENE | 8 T 8S                      | R24E PGW   | CHEVRON U S A INCORPORATED  |
| UTU02060              | 4304720060 213 (41-33B) RED WAS NENE | 33 T 7S                     | R23E WIWSI | CHEVRON U S A INCORPORATED  |
| :- UTSL071965         | 4304720136-214 (14-27C) RED WAS SWSW | <del>27 1 73</del>          | R24E ABD   | CHEVRON U 3 A INCORPORATED  |
| UTU0558               | 4304730058 215 (43-28A) RED WAS NESE | 28 T 7\$                    | R22E WIW   | CHEVRON U S A INCORPORATED  |
| UTU0558               | 4304730103 216 (21-27A) RED WAS NENW | 27 T 7S                     | R22E WIW   | CHEVRON U S A INCORPORATED  |
| -UTU0558              | 4304730106 218 (12-34A) RED-WAS SWNW | <del>34-1-<b>7</b>3</del> - | R22E ABD   | CHEVRON U S A INCORPORATED  |
| UTU080                | 4304730149 219 (44-21C) RED WAS SESE | 21 T 7S                     | R24E PGW   | CHEVRON U S A INCORPORATED  |
| — <del>UTU02148</del> | 4304716483 22 (41-18C) RED WASH NENE | 18 T 73                     | R24E P+A   | CHEVRON U S A INCORPORATED  |
| UTU082                | 4304730192 220 (22-23B) RED WAS SENW | 23 T 7S                     | R23E TA    | CHEVRON U S A INCORPORATED  |
| UTU0933               | 4304730199 221 (13-27B) RED WAS NWSW | 27 T 7S                     | R23E TA    | CHEVRON U S A INCORPORATED  |
| UTU0566               | 4304730200 222 (31-27B) RED WAS NWNE | 27 T 7S                     | R23E TA    | CHEVRON U S A INCORPORATED  |
| UTU0559               | 4304730201-223 (44-21A) RED WAS SESE | <del>21 T 73</del>          | RZZE P+A   | CHEVRON U-S A INCORPORATED  |
| UTU081                | 4304730202 224 (44-22B) RED WAS SESE | 22 T 7S                     | R23E TA    | CHEVRON U S A INCORPORATED  |
| UTU082                | 4304730212 225 (13-23B) RED WAS NWSW | 23 T 7S                     | R23E TA    | CHEVRON U S A INCORPORATED  |
| UTU082                | 4304730249 226 (24-33B) RED WAS SESW | 23 T 7S                     | R23E POW   | CHEVRON U S A INCORPORATED  |
| UTU0566               | 4304730257 227 (14-26B) RED WAS SWSW | 26 T 7S                     | R23E TA    | CHEVRON U S A INCORPORATED  |
| UTU02025              | 4304730258 228 (21-34B) RED WAS NENW | 34 T 7S                     | R23EPOW    | CHEVRON U S A INCORPORATED  |
| UTU0566               | 4304730259 229 (43-26B) RED WAS NESE | 26 T 7S                     | R23E TA    | CHEVRON U S'A INCORPORATED  |
| UTU082                | 4304715151 23 (21-23B) RED WASH NENW | 23 T 7\$                    | R23E WIW   | CHEVRON U S A INCORPORATED  |
| UTU02148              | 4304730309 230 (14-18C) RED WAS SWSW | 18 T 7S                     | R24E TA    | CHEVRON U S A INCORPORATED  |
| UTU0566               | 4304730310 231 (21-35B) RED WAS NENW | 35 T 7S                     | R23E TA    | CHEVRON U S A INCORPORATED  |
| UTU0566               | 4304730311 232 (12-26B) RED WAS SWNW | 26 T 7S                     | R23E TA    | CHEVRON U S A INCORPORATED  |
| UTU0823               | 4304730312 233 (12-25B) RED WAS SWNW | 25 T 7S                     | R23E TA    | CHEVRON U S A INCORPORATED  |
| UTU082                | 4304730313 234 (32-24B) RED WAS SWNE | 24 T 7S                     | R23E POW   | CHEVRON U S A INCORPORATED  |
| UTU02148              | 4304730314 235 (34-18C) RED WAS SWSE | 18 T 7S                     | R24E POW   | CHEVRON U S A INCORPORATED  |
| UTU02149              | 4304730340 236 (21-19C) RED WAS NEW  | 19 T 7S                     | R24E PGW   | CHEVRON U S A INCORPORATED  |
| UTU0823               | 4304730341 237 (14-25B) RED WAS SWSW | 25 T 7\$                    | R23E POW   | CHEVRON U S A INCORPORATED  |
| UTU0566               | 4304730342 238 (32-35B) RED WAS SWIE | 35 T 78                     | R23E POW   | CHEVRON U S A INCORPORATED  |
| UTU0566               | 4304730343 239 (41-35B) RED WAS NENE | 35 T 78                     | R23E TA    | CHEVRON U S A INCORPORATED  |

UTU0566

**UTU082** 

**UTU082** 

<del>``UTU082</del>

<del>'UTU082</del>

**UTU082** 

4304731513 288 (24-27B) RED WAS SESW

4304731517 289 (13-24B) RED WAS NWSW

4304715156 29 (32-23B) RED WASH SWINE

<del>4304731515-290-(12X-238)-RED-WA-SWNW</del>

4504751516 291 (22X-25B) RED WA SENW

4304731576 292 (42-23B) RED WAS SENE

## Well Status Report Utah State Office Bureau of Land Management

Lease Api Number Well Name Section Township Range Well Status Operator QTR **UTU081** 4304715152 24 (34-14B) RED WASH SWSE 14 T 7S R23E POW CHEVRON U S A INCORPORATED UTU0566 4304730344 240 (12-36B) RED WAS SWNW 36 T 7S R23E POW CHEVRON U.S. A. INCORPORATED UTU081 4304730345 241 (22-14B) RED WAS SENW 14 T 7S **R23E** PGW CHEVRON U S A INCORPORATED UTU081 4304730346 242 (42-138) RED WAS SENE 13 T 7S R23E POW CHEVRON U S A INCORPORATED UTU02148 4304730347 243 (42-18C) RED WAS SENE 18 T 7S R24E POW CHEVRON U S A INCORPORATED UTU02149 4304730348 244 (23-19C) RED WAS NESW CHEVRON U S A INCORPORATED 19 T 7S R24E PGW -UTSL071964 4304730349 245 (14 30C) RED WAS SWSW <del>30 T 73</del> R24E ABD CHEVRON U S A INCORPORATED 4304730387 246 (22-18C) RED WAS SENW UTU02148 CHEVRON U S A INCORPORATED 18 T 7S R24E POW UTU02148 4304730388 247 (22-17C) RED WAS SENW 17 T 7S R24E PGW CHEVRON U S A INCORPORATED -UTU02149 <del>4304730389-248 (43-200) RED-WAS NESE</del> 20 T 73 R24E ABD CHEVRON U S A INCORPORATED UTU082 4304716476 25 (23-23B) RED WASH NESW 23 T 7S R23E WIW CHEVRON U S A INCORPORATED \*UTSL071965 4304730391-250 (41-290) RED WAS NENE 29-1-73 R24E ABD CHEVRON-U-S-A-INCORPORATED **UTU0559** 4304730457 257 (21-23A) RED WAS NEWW 23 T 73 R22E CHEVRON U.S. A. INCORPORATED ABD UTU0559 4304730458 258 (34-22A) RED WAS SWSE 22 T 7S R22E WIW CHEVRON U S A INCORPORATED STATE 4304732785 259 R23E POW SUSU 16 T 7S CHEVRON U S A INCORPORATED **UTU081** 4304715153 26 (23-22B) RED WASH NESW 22 T 7S **R23E** CHEVRON U S A INCORPORATED TA POW STATE 4304732786 260 SWSF 16 T 7S R23E CHEVRON U S A INCORPORATED UTU0566 4304730517 262 (22-26B) RED WAS SENW 26 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0566 4304730518 263 (24-26B) RED WAS SESW 26 T 7S R23E CHEVRON U S A INCORPORATED TA UTU0566 4304730519 264 (31-35B) RED WAS NWNE 35 T 7S R23E WIW CHEVRON U S A INCORPORATED 4304730520 265 (44-26B) RED WAS SESE R23E TA CHEVRON U S A INCORPORATED UTU0566 26 T 7S UTU0566 4304730521 266 (33-26B) RED WAS NWSE 26 T 7S R23E TA CHEVRON U S A INCORPORATED UTU0116 4304732981 267 SUNF 17 T 7S R23E PUU CHEVRON U S A INCORPORATED UTU0566 4304730522 269 (13-26B) RED WAS NWSW 26 T 7S **R23E** TA CHEVRON U S A INCORPORATED **UTU081** 4304715154 27 (43-14B) RED WASH NESE 14 T 7S **R23E** CHEVRON U S A INCORPORATED TA UTU0566 4304731082 270 (22-35B) RED WAS SENW 35 T 7S R23E POW CHEVRON U S A INCORPORATED 4304731081 271 (42-35B) RED WAS SENE UTU0566 35 T 7S R23E TA CHEVRON U S A INCORPORATED 4304731054 272 (44-23B) RED WAS SESE UTU082 23 T 7S R23E PGW CHEVRON U S A INCORPORATED 4304731051 273 (42-278) RED WAS SENE R23E UTU0566 27 T 7S TA CHEVRON U S A INCORPORATED 4304731083-274-(13-258) RED WAS NWSW R23E **UTU0823** 25 T 79 CHEVRON-U-S-A-INCORPORATED UTU0566 4304731077 275 (31-26B) RED WAS NENW 26 T 7S R23E WIW CHEVRON U S A INCORPORATED UTU0566 4304731053 276 (44-27B) RED WAS SESE 27 T 7S **R23E** TA CHEVRON U S A INCORPORATED UTU0566 4304731076 278 (11-26B) RED WAS NWNW 26 T 7S R23E TA CHEVRON U S A INCORPORATED STATE 4304731052 279 (11-36B) RED WAS NWNW 36 T 7S **R23E** WIW CHEVRON U S A INCORPORATED UTU081 4304715155 28 (43-22B) RED WASH NESE 22 T 7S **R23E** POW CHEVRON U S A INCORPORATED UTU0566 4304731079 280 (11-35B) RED WAS NWNW 35 T 7S R23E POW CHEVRON U S A INCORPORATED <del>-UTU0823</del>-4304731078 281 (11-25B) RED WAS NWNW 25 T 73 R23E ABD CHEVRON U-S-A-INCORPORATED UTU0566 4304731080 282(42-26B) RED WAS SENE 26 T 7S R23E TA CHEVRON U S A INCORPORATED R23E WIW CHEVRON U S A INCORPORATED UTU0116 4304732982 283 NESE 18 T 7S **UTU082** 4304731476 284 (33-23B) RED WAS NWSE 23 T 7S R23E PGW CHEVRON U S A INCORPORATED POW CHEVRON U S A INCORPORATED **UTU082** 4304731477 285 (11-24B) RED WAS NWNW 24 T 7S R23F UTU0567 4304731478 286 (42-21B) RED WAS SENE 21 T 7S R23E POW CHEVRON U S A INCORPORATED CHEVRON U S A INCORPORATED 4304731512 287 (44-13B) RED WAS SESE 13 T 7S R23E TA **UTU081** 

27 T 7S

24 T 7S

23 T 7S

<del>23-1-78</del>

25 T 78

23 T 78

R23E TA

**R23E** 

**R23E** 

RESE

R25E ABD

R23E TA

POW

POW

ABD

CHEVRON U S A INCORPORATED

CHEVRON U S A INCORPORATED

CHEVRON U S A INCORPORATED

CHEVRON-U-S-A-INCORPORATED

CHEVRON U S A INCORPORATED
CHEVRON U S A INCORPORATED

### **OPERATOR CHANGE WORKSHEET**

#### 

Enter date after each listed item is completed

### X Change of Operator (Well Sold)

Designation of Agent

Operator Name Change (Only)

Merger

| The operator of the well(s) listed below has cha | anged, effective:                     | :            | 01-01-20        | 000            | _       |             |        |
|--|---------------------------------------|--------------|-----------------|----------------|---------|-------------|--------|
| FROM: (Old Operator):                            |                                       |              | <b>TO:</b> ( Ne | w Operator):   |         |             |        |
| CHEVRON USA INC                                  |                                       |              | SHENAN          | DOAH ENER      | GY INC  |             |        |
| Address: 11002 E. 17500 S.                       |                                       | -            | Address:        | 1002 E. 17500  | ) S.    |             | `      |
| VERNAL, UT 84078-8526                            |                                       | -<br>-       | VERNAL          | , UT 84078     |         |             |        |
| Phone: 1-(435)-781-4300                          |                                       | -            | Phone: 1-(      | (435)-781-4300 | )       |             |        |
| Account No. N0210                                |                                       | <del>-</del> | Account         | N4235          |         |             |        |
|  | CA No.                                |              | Unit:           | RED WASH       |         |             |        |
| WELL(S)  |                                       |              |                 |                |         |             |        |
| • •  |                                       | API          | <b>ENTITY</b>   | SEC. TWN       | LEASE   | WELL        | WELL   |
| NAME   |                                       | NO.          | NO.             | RNG            | TYPE    | <b>TYPE</b> | STATUS |
| RWU 242 (42-13B)                                 |                                       | 43-047-30346 | 5670            | 13-07S-23E     | FEDERAL | OW          | P      |
| RWU 24 (34-14B)                                  |                                       | 43-047-15152 | 5670            | 14-07S-23E     | FEDERAL | OW          | P      |
| RWU 241 (22-14B)                                 |                                       | 43-047-30345 | 5670            | 14-07S-23E     | FEDERAL | GW          | P      |
| RWU 229 (43-26B)                                 |                                       | 43-047-30259 | 5670            | 26-07S-23E     | FEDERAL | ow          | TA     |
| RWU 231 (21-35B)                                 | · · · · · · · · · · · · · · · · · · · | 43-047-30310 | 5670            | 35-07S-23E     | FEDERAL | OW          | TA     |

| RWU 241 (22-14B) | 43-047-30345 | 5670 | 14-07S-23E | FEDERAL | GW | P  |
|------------------|--------------|------|------------|---------|----|----|
| RWU 229 (43-26B) | 43-047-30259 | 5670 | 26-07S-23E | FEDERAL | OW | TA |
| RWU 231 (21-35B) | 43-047-30310 | 5670 | 35-07S-23E | FEDERAL | OW | TA |
| RWU 234 (32-24B) | 43-047-30313 | 5670 | 24-07S-23E | FEDERAL | OW | P  |
| RWU 233 (12-25B) | 43-047-30312 | 5670 | 25-07S-23E | FEDERAL | OW | TA |
| RWU 237 (14-25B) | 43-047-30341 | 5670 | 25-07S-23E | FEDERAL | OW | P  |
| RWU 232 (12-26B) | 43-047-30311 | 5670 | 26-07S-23E | FEDERAL | OW | TA |
| RWU 238 (32-35B) | 43-047-30342 | 5670 | 35-07S-23E | FEDERAL | OW | P  |
| RWU 239 (41-35B) | 43-047-30343 | 5670 | 35-07S-23E | FEDERAL | OW | TA |
| RWU 240 (12-36B) | 43-047-30344 | 5670 | 36-07S-23E | FEDERAL | OW | P  |
| RWU 247 (22-17C) | 43-047-30388 | 5670 | 17-07S-24E | FEDERAL | GW | P  |
| RWU 230 (14-18C) | 43-047-30309 | 5670 | 18-07S-24E | FEDERAL | OW | TA |
| RWU 235 (34-18C) | 43-047-30314 | 5670 | 18-07S-24E | FEDERAL | OW | P  |
| RWU 243 (42-18C) | 43-047-30347 | 5670 | 18-07S-24E | FEDERAL | OW | TA |
| RWU 246 (22-18C) | 43-047-30387 | 5670 | 18-07S-24E | FEDERAL | OW | P  |
| RWU 236 (21-19C) | 43-047-30340 | 5670 | 19-07S-24E | FEDERAL | GW | P  |
| RWU 244 (23-19C) | 43-047-30348 | 5670 | 19-07S-24E | FEDERAL | GW | P  |
| RWU 248 (43-20C) | 43-047-30389 | 5670 | 20-07S-24E | FEDERAL | GW | PA |
| RWU 250 (41-29C) | 43-047-30391 | 5670 | 29-07S-24E | FEDERAL | GW | PA |
| RWU 245 (14-30C) | 43-047-30349 | 5670 | 30-07S-24E | FEDERAL | GW | PA |

### **OPERATOR CHANGES DOCUMENTATION**

| 1. | (R649-8-10) Sundry or legal documentation was received from the <b>FORMER</b> operator on: | 12-30-1999 |
|----|--|------------|
|    |  |            |

2. (R649-8-10) Sundry or legal documentation was received from the **NEW** operator on:

08-09-2000

| 3.              | The new company has been checked through the Departm   | ent of Commerc               | ce, Division of Corporati   | ons Database on: <u>08-23-2000</u> . |
|-----------------|--|------------------------------|-----------------------------|--------------------------------------|
| 4.              | Is the new operator registered in the State of Utah:   | YES                          | Business Number:            | 224885                               |
| 5.              | If NO, the operator was contacted contacted on:  |                              | -                           |                                      |
| 6.              | Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Ir                           |                              |                             | <del>-</del>                         |
| 7.              | Federal and Indian Units: The BLM or BIA has a for wells listed on:  | approved the s<br>02/04/2000 | successor of unit oper      | ator                                 |
| 8.              | Federal and Indian Communization Agreeme change for all wells listed involved in a CA on:                                      | ents ("CA"):<br>N/A          | The BLM or the BIA          | has approved the operator            |
| 9.              | Underground Injection Control ("UIC") Progressive the enhanced/secondary recovery unit/project for the way                     |                              |                             | Transfer of Authority to Inject,     |
| _               | ATA ENTRY:   | 00/10/2000                   |                             |                                      |
| 1.              | Changes entered in the Oil and Gas Database on:  | 09/19/2000                   | -                           |                                      |
| 2.              | Changes have been entered on the Monthly Operator Changes  | ange Spread Sh               | eet on: 09/19/2000          | -                                    |
| 3.              | Bond information entered in RBDMS on:  | N/A                          | _                           |                                      |
| 4.              | Fee wells attached to bond in RBDMS on:  | N/A                          | -                           |                                      |
| S               | TATE BOND VERIFICATION:  |                              |                             |                                      |
| 1.              | State well(s) covered by Bond No.:   | N/A                          | -                           |                                      |
| FI              | EE WELLS - BOND VERIFICATION/LEASE   | INTEREST                     | OWNER NOTIFICA              | ATION:                               |
| 1.              | (R649-3-1) The NEW operator of any fee well(s) listed has  | s furnished a bor            | nd: N/A                     |                                      |
| 2.              | The <b>FORMER</b> operator has requested a release of liability The Division sent response by letter on:                       | from their bond on N/A       | on: <u>N/A</u>              | _                                    |
| 3.              | (R649-2-10) The <b>FORMER</b> operator of the Fee wells has b of their responsibility to notify all interest owners of this ch |                              | d informed by a letter from | m the Division                       |
| <b>FI</b><br>1. | LMING: All attachments to this form have been MICROFILMED of   | on: 3.2.0                    | >1                          |                                      |
|                 | LING: ORIGINALS/COPIES of all attachments pertaining to each   | h individual well            | have been filled in each v  | well file on:                        |
| CC              | DMMENTS:   |                              |                             |                                      |
|                 |  |                              |                             | 1.0.00                               |
| _               |  |                              |                             |                                      |
|                 |  |                              |                             |                                      |
| _               |  |                              |                             |                                      |
|                 |  |                              |                             |                                      |



estar Exploration and Production Company

ependence Plaza 1050 17th Street, Suite 500 Denver, CO 80265

Tel 303 672 6900 • Fax 303 294 9632

**Denver Division** 

May 28, 2003

Division of Oil, Gas, & Mining 1594 West North Temple, Suite 1210 P. O. Box 145801 Salt Lake City, Utah 84114-5801

Attention: John Baza/Jim Thompson

#### Gentlemen:

This will serve as notice that through the internal corporate changes described below, activities formerly conducted in the name of either Shenandoah Operating Company, LLC (SOC) and/or Shenandoah Energy, Inc. (SEI) will hereafter be conducted in the name of QEP Uinta Basin, Inc.: i) the Shenandoah entities were purchased in July, 2001 by Questar Market Resources, Inc., which is a mid-level holding company for the non-utility businesses of Questar Corporation, ii) Shenandoah Operating Company, LLC has now been merged into Shenandoah Energy, Inc. (SEI), iii) Shenandoah Energy, Inc. has now been re-named QEP Uinta Basin, Inc. pursuant to a State of Delaware Amended and Restated Certificate of Incorporation, iv) the same employees will continue to be responsible for operations of the former SOC and SEI properties, both in the field and in the office. Accordingly, the change involves only an internal corporate name change and no third party change of operator is involved. Please alter your records to reflect the entity name change. Attached is a spreadsheet listing all wells affected by this change.

Should you have any questions, please call me at 303 - 308-3056.

Yours truly, Warl Thelen

Brank Nielsen Division Landman

\_\_\_\_\_\_

Enclosure

JUN 0 2 2003

DIV. OF OIL, GAS & MINING

| well_name                            | Sec      | T            | R            | api                      | Entity                                | Lease Type         | type     | stat    |              |
|--------------------------------------|----------|--------------|--------------|--------------------------|---------------------------------------|--------------------|----------|---------|--------------|
| RED WASH 22-21B                      | 21       | 070S         | 230E         | 4304733522               |                                       | Federal            | OW       | TA      |              |
| RED WASH 24-20B                      | 20       | 070S         | 230E         | 4304733523               |                                       | Federal            | ow       | P       | ↓            |
| RED WASH 305 (41-4F)                 | 04       | 080S         | 240E         | 4304732538               | ·                                     | Federal            | GW       | TA      | ↓            |
| RED WASH 306                         | 23       | 0708         | 240E         | 4304732629               | <del></del>                           | Federal            | GW       | P       | ┼            |
| RED WASH 44-19B                      | 19       | 0705         | 230E         | 4304733524               | <del></del>                           | Federal            | ow<br>ow | P<br>P  | -            |
| RED WASH 44-20B                      | 20       | 070S<br>070S | 230E<br>230E | 4304733525<br>4304715135 | <del></del>                           | Federal<br>Federal | OW       | TA      | <del> </del> |
| RWU 1 (41-26B)<br>RWU 10 (12-23B)    | 23       | 070S         | 230E         | 4304715141               | <del></del>                           | Federal            | ow       | TA      | +            |
| RWU 101 (34-21B)                     | 21       | 070S         | 230E         | 4304715220               | <del></del>                           | Federal            | ow       | P       | +            |
| RWU 103 (34-15B)                     | 15       | 070S         | 230E         | 4304715222               |                                       | Federal            | ow       | P       | $\vdash$     |
| RWU 108 (32-21B)                     | 21       | 070S         | 230E         | 4304715226               | <del></del>                           | Federal            | OW       | P       | 1            |
| RWU 109 (21-28B)                     | 28       | 070S         | 230E         | 4304715227               | <del></del>                           | Federal            | ow       | P       | _            |
| RWU 110 (23-23A)                     | 23       | 070S         | 220E         | 4304715228               | 5670                                  | Federal            | ow       | P       | 1            |
| RWU 111 (32-24A)                     | 24       | 070S         | 220E         | 4304715229               | 5670                                  | Federal            | OW       | TA      |              |
| RWU 112 (32-28A)                     | 28       | 070S         | 220E         | 4304715230               |                                       | Federal            | OW       | P       |              |
| RWU 115 (21-19B)                     | 19       | 070S         | 230E         | 4304715233               |                                       | Federal            | ow       | P       |              |
| RWU 119 (43-29A)                     | 29       | 070S         | 220E         | 4304715236               | <del></del>                           | Federal            | ow       | P       |              |
| RWU 120 (23-28B)                     | 28       | 070S         | 230E         | 4304715237               | <del></del>                           | Federal            | OW       | TA      | ↓            |
| RWU 121 (13-13B)                     | 13       | 070S         | 230E         | 4304715238               | <b>.</b>                              | Federal            | GW       | P       | <del> </del> |
| RWU 122 (24-14B)                     | 14       | 070S         | 230E         | 4304715239               |                                       | Federal            | ow       | P       | ↓            |
| RWU 125 (34-19B)                     | 19       | 070S         | 230E         | 4304715242               |                                       | Federal            | OW       | TA      | ـ            |
| RWU 126 (41-29A)                     | 29       | 070S         | 220E         | 4304715243               |                                       | Federal            | OW       | P       | ↓            |
| RWU 127 (12-19B)                     | 19       | 070S         | 230E         | 4304715244               |                                       | Federal            | OW<br>OW | TA<br>P | ┼            |
| RWU 129 (14-15B)                     | 15<br>22 | 070S<br>070S | 230E<br>230E | 4304715246<br>4304715143 | <b>.</b>                              | Federal<br>Federal | ow       | TA      | +            |
| RWU 13 (14-22B)<br>RWU 133 (41-34B)  | 34       | 070S         | 230E         | 4304715250               |                                       | Federal            | ow       | P       | +-           |
| RWU 136 (43-19B)                     | 19       | 070S         | 230E         | 4304715252               |                                       | Federal            | ow       | TA      | +            |
| RWU 137 (34-28B)                     | 28       | 070S         | 230E         | 4304715253               |                                       | Federal            | GW       | TA      | +            |
| RWU 138 (41-30B)                     | 30       | 070S         | 230E         | 4304715254               |                                       | Federal            | ow       | P       | †            |
| RWU 140 (24-22B)                     | 22       | 070S         | 230E         | 4304715255               | <del></del>                           | Federal            | ow       | P       |              |
| RWU 141 (11-27B)                     | 27       | 070S         | 230E         | 4304715256               | <del></del>                           | Federal            | OW       | TA      |              |
| RWU 143 (33-14B)                     | 14       | 070S         | 230E         | 4304715257               | 5670                                  | Federal            | ow       | P       |              |
| RWU 144 (21-18B)                     | 18       | 070S         | 230E         | 4304715258               | 5670                                  | Federal            | OW       | TA      |              |
| RWU 145 (24-13B)                     | 13       | 070S         | 230E         | 4304715259               | <del></del>                           | Federal            | OW.      | TA      |              |
| RWU 147 (22-22B)                     | 22       | 070S         | 230E         | 4304715260               |                                       | Federal            | ow       | TA      | <u> </u>     |
| RWU 15 (32-17C)                      | 17       | 070S         | 240E         | 4304715145               | <del></del>                           | Federal            | OW       | P       |              |
| RWU 151 (42-14B)                     | 14       | 070S         | 230E         | 4304715264               |                                       | Federal            | OW       | P       |              |
| RWU 153 (14-29B)                     | 29       | 070S         | 230E         | 4304715265               |                                       | Federal            | OW       | P       | <del> </del> |
| RWU 158 (32-30B)                     | 30       | 070S         | 230E         | 4304715268               | <del></del>                           | Federal            | OW       | P       | +            |
| RWU 160 (32-15B)                     | 15       |              | <del></del>  | 4304715270               |                                       | Federal            | OW       | P       | +-           |
| RWU 162 (12-20B)                     | 20       | 0708         | 230E<br>230E | 4304715272<br>4304715274 |                                       | Federal<br>Federal | OW<br>OW | TA<br>P | ┼—           |
| RWU 164 (12-28B)                     | 28       | 070S<br>070S | 230E         | 4304715274               |                                       | Federal            | GW       | TA      | +-           |
| RWU 165 (32-26B)                     | 26<br>21 | 070S         | 230E         | 4304715277               | <del></del>                           | Federal            | OW       | S       | +-           |
| RWU 167 (23-21B)<br>RWU 168 (23-24B) | 24       | 070S         | 230E         | 4304715277               |                                       | Federal            | ow       | TA      | +            |
| RWU 172 (21-30B)                     | 30       | 070S         | 230E         | 4304715280               |                                       | Federal            | ow       | TA      | 1            |
| RWU 176 (31-28B)                     | 28       | 070S         | 230E         | 4304715283               |                                       | Federal            | ow       | TA      | +-           |
| RWU 177 (42-28B)                     | 28       | 070S         | 230E         | 4304715284               |                                       | Federal            | ow       | TA      |              |
| RWU 178 (22-13B)                     | 13       | 070S         | 230E         | 4304715285               | 5670                                  | Federal            | ow       | TA      |              |
| RWU 180 (31-23B)                     | 23       | 070S         | 230E         | 4304715287               | 5670                                  | Federal            | ow       | TA      |              |
| RWU 181 (34-30B)                     | 30       | 070S         | 230E         | 4304715288               | 5670                                  | Federal            | OW       | P       | Ι            |
| RWU 184 (23-26B)                     | 26       | 070S         | 230E         | 4304715290               | 5670                                  | Federal            | OW       | TA      | <u> </u>     |
| RWU 188 (23-20B)                     | 20       | 070S         | 230E         | 4304715291               |                                       | Federal            | OW       | TA      | 1            |
| RWU 19 (34-26B)                      | 26       | 070S         | 230E         | 4304715148               |                                       | Federal            | GW       | TA      | 1            |
| RWU 192 (41-33A)                     | 33       | 070S         | 220E         | 4304715294               | <del></del>                           | Federal            | OW       | P       | <del> </del> |
| RWU 193 (43-24B)                     | 24       | 0705         | 230E         | 4304715295               |                                       | Federal            | GW       | S       | <del> </del> |
| RWU 194 (12-14B)                     | 14       | 0705         | 230E         | 4304715296               | +                                     | Federal            | OW       | S       | +            |
| RWU 196 (23-17C)                     | 17       | 0708         | 240E         | 4304715298               |                                       | Federal            | GW<br>GW | S<br>P  | +-           |
| RWU 201 (32-28C)                     | 28<br>25 | 070S<br>070S | 240E<br>220E | 4304715302<br>4304715305 | · · · · · · · · · · · · · · · · · · · | Federal<br>Federal | OW       | P       | +            |
| RWU 204 (23-25A)                     |          | 070S         | 240E         | 4304715305               |                                       | Federal            | GW       | TA      | +            |
| RWU 205 (23-21C)                     | 21<br>17 | 070S         | 240E<br>230E | 4304715306               | •                                     | Federal            | OW       | P       | +            |
| RWU 207<br>RWU 21 (32-14B)           | 14       | 070S         | 230E         | 4304732738               |                                       | Federal            | ow       | P       | +            |
| RWU 21 (32-14B)                      | 08       | 080S         | 240E         | 4304720014               |                                       | Federal            | GW       | P       | +            |
| RWU 21-24A                           | 24       | 070S         | 220E         | 4304733592               |                                       | Federal            | ow       | P       | +            |
| dh satad                             | 1        | 1            | <del></del>  | 4                        |                                       |                    |          |         | 8/2          |

### SEI (N4235) to QEP (N2460) RED WASH UNIT

| well_name                           | Sec         | T    | R  | api                                    | Entity        | Lease Type         | type     | stat        |              |
|-------------------------------------|-------------|------|--|--|---------------|--------------------|----------|-------------|--------------|
| RWU 21-25A                          | 25          | 070S | 220E   | 4304733576                             |               | Federal            | OW       | Р           |              |
| RWU 219 (44-21C)                    | 21          | 070S | 240E   | 4304730149                             | 5670          | Federal            | GW       | Р           |              |
| RWU 220 (22-23B)                    | 23          | 070S | 230E   | 4304730192                             |               | Federal            | ow       | TA          |              |
| RWU 221 (13-27B)                    | 27          | 070S | 230E   | 4304730199                             |               | Federal            | ow       | TA          |              |
| RWU 22-13A                          | 13          | 070S | 220E   | 4304733765                             | <del> </del>  | Federal            | ow       | S           |              |
| RWU 22-19B                          | 19          | 070S | 230E   | 4304733559                             | 5670          | Federal            | OW       | P           |              |
| RWU 222 (31-27B)                    | 27          | 070S | 230E   | 4304730200                             | 1             | Federal            | GW       | TA          |              |
| RWU 22-20B                          | 20          | 070S | 230E   | 4304733491                             | 5670          | Federal            | ow       | P           |              |
| RWU 22-25A                          | 25          | 070S | 220E   | 4304733786                             | 5670          | Federal            | ow       | P           |              |
| RWU 22-29B                          | 29          | 070S | 230E   | 4304733766                             | 5670          | Federal            | ow       | S           |              |
| RWU 224 (44-22B)                    | 22          | 070S | 230E   | 4304730202                             | 5670          | Federal            | GW       | TA          |              |
| RWU 225 (13-23B)                    | 23          | 070S | 230E   | 4304730212                             | 5670          | Federal            | GW       | TA          |              |
| RWU 226 (24-23B)                    | 23          | 070S | 230E   | 4304730249                             | 5670          | Federal            | GW       | S           |              |
| RWU 227 (14-26B)                    | 26          | 070S | 230E   | 4304730257                             | 5670          | Federal            | ow       | TA          |              |
| RWU 228 (21-34B)                    | 34          | 070S | 230E   | 4304730258                             | 5670          | Federal            | OW       | P           |              |
| RWU 229 (43-26B)                    | 26          | 070S | 230E   | 4304730259                             | 5670          | Federal            | OW       | TA          |              |
| RWU 230 (14-18C)                    | 18          | 070S | 240E   | 4304730309                             | 5670          | Federal            | ow       | TA          |              |
| RWU 231 (21-35B)                    | 35          | 070S | 230E   | 4304730310                             | 5670          | Federal            | OW       | TA          |              |
| RWU 232 (12-26B)                    | 26          |      |  | 4304730311                             |               | Federal            | ow       | TA          |              |
| RWU 23-24A                          |             | 070S |  | 4304733567                             | -             | Federal            | ow       | P           |              |
| RWU 233 (12-25B)                    |             | 070S |  | 4304730312                             | 5670          | Federal            | ow       | TA          |              |
| RWU 234 (32-24B)                    | -           | -    | <del>•                                      </del> | 4304730313                             |               | Federal            | ow       | P           |              |
| RWU 235 (34-18C)                    | <del></del> | 070S |  | 4304730314                             | 5670          | Federal            | ow       | P           |              |
| RWU 236 (21-19C)                    |             |      |  | 4304730340                             | 5670          | Federal            | GW       | P           |              |
| RWU 237 (14-25B)                    | 25          |      |  | 4304730341                             |               | Federal            | ow       | P           |              |
| RWU 238 (32-35B)                    |             |      |  | 4304730342                             | 5670          | Federal            | ow       | TA          |              |
| RWU 239 (41-35B)                    | 35          | 070S | 230E   | 4304730343                             | 5670          | Federal            | ow       | TA.         |              |
| RWU 24 (34-14B)                     | 14          |      |  | 4304715152                             |               | Federal            | ow       | P           |              |
| RWU 240 (12-36B)                    | 36          | 070S |  | 4304730344                             |               | Federal            | ow       | P           |              |
| RWU 241 (22-14B)                    | <del></del> |      |  | 4304730345                             |               | Federal            | ow       | P           |              |
| RWU 24-18B                          |             |      |  | 4304733554                             |               | Federal            | ow       | P           |              |
| RWU 24-19B                          |             | 070S |  | 4304733492                             |               | Federal            | ow       | P           | <u> </u>     |
| RWU 242 (42-13B)                    | 4           |      | <del></del>  | 4304730346                             |               | Federal            | ow       | P           | ļ            |
| RWU 243 (42-18C)                    |             | 070S |  | 4304730347                             |               | Federal            | OW       | TA          | ļ            |
| RWU 244 (23-19C)                    |             |      |  | 4304730348                             |               | Federal            | GW       | P           |              |
| RWU 246 (22-18C)                    |             |      |  | 4304730387                             |               | Federal            | ow       | P           | ļ            |
| RWU 247 (22-17C)                    |             |      |  | 4304730388                             |               | Federal            | GW       | P           | <u> </u>     |
| RWU 26 (23-22B)                     |             |      |  | 4304715153                             |               | Federal            | ow       | TA          | <u> </u>     |
| RWU 262 (22-26B)                    |             |      |  | 4304730517                             |               |                    | GW       | TA          | <u> </u>     |
| RWU 265 (44-26B)                    |             |      |  | 4304730520                             |               | Federal            | GW       | P           | ļ            |
| RWU 267 (32-17B)                    |             |      |  | 4304732981                             |               | Federal            | OW       | P           | <u> </u>     |
| RWU 27 (43-14B)                     |             |      |  | 4304715154                             |               | Federal            | ow       | TA          |              |
| RWU 270 (22-35B)                    |             |      |  | 4304731082                             | $\overline{}$ | Federal            | OW       | P           |              |
| RWU 272 (44-23B)                    | _           |      |  | 4304731054                             |               | Federal            | GW       | P           | ļ            |
| RWU 273 (42-27B)                    | _           |      |  | 4304731051                             |               | Federal            | OW       | TA          | -            |
| RWU 276 (44-27B)                    |             |      |  | 4304731053                             |               | Federal            | OW       | TA          |              |
| RWU 278 (11-26)                     |             |      |  | 4304731076                             |               | Federal            | GW       | TA          | -            |
| RWU 28 (43-22B)                     |             |      |  | 4304715155                             |               | Federal            | OW       | P<br>P      | <u> </u>     |
| RWU 280 (11-35B)                    |             |      |  | 4304731079<br>4304731080               |               | Federal<br>Federal | OW<br>GW | i -         | -            |
| RWU 282 (42-26B)                    |             |      |  | 4304731080                             |               | Federal            | GW       | TA<br>TA    |              |
| RWU 284 (33-23B)                    |             |      |  |  |               | Federal            | OW       | P           |              |
| RWU 285 (11-24B)                    |             |      |  | 4304731477<br>4304731478               |               | Federal            | OW       | P           |              |
| RWU 286 (42-21B)                    |             |      |  |  |               |                    | ow       | TA          |              |
| RWU 287 (44-13B)<br>RWU 288 (24-27) |             |      |  | 4304731512<br>4304731513               |               | Federal<br>Federal | OW       | TA          | <u> </u>     |
| RWU 289 (13-24B)                    |             |      |  | 4304731517                             |               | Federal            | ow       | P           |              |
|                                     |             |      |  |  |               | Federal            | OW<br>OW | P           | <del></del>  |
| RWU 29 (32-23B)                     |             |      |  | 4304715156<br>4304731576               |               | Federal            | GW       | TA          |              |
| RWU 292 (42-23B)                    |             |      |  | 4304731576                             |               | Federal            | OW       | TA          |              |
| RWU 293 (22-22A)                    |             |      |  |  |               |                    |          | P           | <u> </u>     |
| RWU 294 (24-18C)                    |             |      | _  | 4304731582                             |               | Federal            | GW<br>GW | <del></del> |              |
| RWU 295 (11-22B)                    |             |      |  | 4304731577                             |               | Federal            | OW       | TA<br>P     |              |
| RWU 296 (12-35B)                    |             |      |  | 4304731578                             |               | Federal            | OW<br>OW | P           |              |
| RWU 297 (24-15B)                    | $\vdash$    |      |  | <b>4304731579</b><br><b>4304731679</b> |               | Federal<br>Federal | ow<br>ow | TA          | <del> </del> |
| RWU 298 (22-27B)                    |             |      | _  |  |               | Federal            | OW OW    | P           |              |
| RWU 299 (32-18B)                    | 10          | 0/03 | 230E   | <b>430</b> 4733018                     | 3070          | I COCIAI           | UW_      | ır l        |              |

### SEI (N4235) to QEP (N2460) RED WASH UNIT

| well name                          | Sec      | T            | R            | api         | Entity      | Lease Type         | type     | stat   | Τ  |
|------------------------------------|----------|--------------|--------------|-------------|-------------|--------------------|----------|--------|--|
| RWU 3 (34-23B)                     | 23       | 070S         | 230E         | 4304715136  |             | Federal            | OW       | P      | ┼  |
| RWU 30 (23-13B)                    | 13       | 070S         | 230E         | 4304715157  | <del></del> | Federal            | GW       | TA     | <del>                                     </del> |
| RWU 301 (43-15B)                   | 15       | 070S         | 230E         | 4304731682  |             | Federal            | GW       | S      | <del> </del>                                     |
| RWU 302 (22-24B)                   | 24       | 070S         | 230E         | 4304731683  |             | Federal            | GW       | TA     | <u>†                                     </u>    |
| RWU 303 (34-17B)                   | 17       | 070S         | 230E         | 4304731819  |             | Federal            | ow       | P      |  |
| RWU 31 (34-22B)                    | 22       | 070S         | 230E         | 4304715158  | <del></del> | Federal            | ow       | P      | <b>†</b>   |
| RWU 33 (14-14B)                    | 14       | 070S         | 230E         | 4304715160  | <del></del> | Federal            | GW       | TA     | †  |
| RWU 35 (43-13B)                    | 13       | 070S         | 230E         | 4304715162  |             | Federal            | ow       | TA     |  |
| RWU 36 (32-13B)                    | 13       | 070S         | 230E         | 4304715163  | 5670        | Federal            | GW       | P      |  |
| RWU 38 (14-23B)                    | 23       | 070S         | 230E         | 4304715165  |             | Federal            | ow       | P      |  |
| RWU 39 (14-24A)                    | 24       | 070S         | 220E         | 4304715166  | 5670        | Federal            | ow       | TA     |  |
| RWU 4 (41-22B)                     | 22       | 070S         | 230E         | 4304715137  |             | Federal            | ow       | TA     |  |
| RWU 40 (21-24B)                    | 24       | 070S         | 230E         | 4304715167  | 5670        | Federal            | ow       | TA     |  |
| RWU 41 (34-13B)                    | 13       | 070S         | 230E         | 4304715168  | 5670        | Federal            | ow       | P      |  |
| RWU 41-24A                         | 24       | 070S         | 220E         | 4304733769  | 5670        | Federal            | ow       | P      |  |
| RWU 41-25A                         | 25       | 070S         | 220E         | 4304733579  | 5670        | Federal            | ow       | P      |  |
| RWU 42 (21-29C)                    | 29       | 070S         | 240E         | 4304715169  | 5670        | Federal            | GW       | P      |  |
| RWU 42-19B                         | 19       | 070S         | 230E         | 4304733556  | 5670        | Federal            | ow       | P      |  |
| RWU 42-20B                         | 20       | 070S         | 230E         | 4304733490  | 5670        | Federal            | ow       | P      |  |
| RWU 42-24A                         | 24       | 070S         | 220E         | 4304733569  | <b></b>     | Federal            | OW       | P      |  |
| RWU 42-25A                         | 25       | 070S         | 220E         | 4304733580  |             | Federal            | ow       | S      |  |
| RWU 42-30B                         | 30       | 070S         | 230E         | 4304733771  |             | Federal            | ow       | P      | <u> </u>   |
| RWU 43 (12-17B)                    | 17       | 070S         | 230E         | 4304715170  |             | Federal            | ow       | P      |  |
| RWU 44 (32-33C)                    | 33       | 070S         | 240E         | 4304715171  |             | Federal            | GW       | P      |  |
| RWU 44-18B                         | 18       | 070S         | 230E         | 4304733594  | <del></del> | Federal            | OW       | P      |  |
| RWU 44-30B                         | 30       | 070S         | 230E         | 4304733772  |             | Federal            | ow       | P      | <u> </u>   |
| RWU 45 (23-30B)                    | 30       | 070S         | 230E         | 4304715172  | <del></del> | Federal            | ow       | TA     | <u> </u>   |
| RWU 46 (41-21C)                    | 21       | 070S         | 240E         | 4304715173  |             | Federal            | GW       | TA     | <u> </u>   |
| RWU 49 (12-29B)                    | 29       | 070S         | 230E         | 4304715175  | -           | Federal            | OW       | TA     | ļ  |
| RWU 5 (41-23B)                     | 23       | 070S         | 230E         | 4304715138  |             | Federal            | ow       | P      |  |
| RWU 50 (14-23A)                    | 23       | 070S         | 220E         | 4304715176  |             | Federal            | ow       | P      | <u> </u>   |
| RWU 52 (14-18B)                    | 18       | 070S         | 230E         | 4304715178  |             | Federal            | ow       | TA     | <u> </u>   |
| RWU 53 (41-25A)                    | 25       | 070S         | 220E         | 4304715179  |             | Federal            | OW       | TA     | <u> </u>   |
| RWU 57 (12-18C)                    | 18       | 070S         | 240E         | 4304715183  |             | Federal            | OW       | P      | <del> </del>                                     |
| RWU 63 (21-22B)                    | 22       | 070S         | 230E         | 4304715186  |             | Federal            | GW       | TA     |  |
| RWU 64 (32-27B)                    | 27       | 070S         | 230E         | 4304715187  |             | Federal            | ow       | TA     | —  |
| RWU 66 (34-18B)                    | 18       | 070S         | 230E         | 4304715189  | <del></del> | Federal            | OW       | P      | ├  |
| RWU 67 (42-22B)                    | 22       | 070S         | 230E         | 4304715190  |             | Federal            | OW<br>OW | TA     | ₩  |
| RWU 69 (21-27B)                    | 27       | 0705         | 230E         | 4304715191  |             | Federal            |          | TA     | ├  |
| RWU 70 (23-22A)                    | 22       |              |              | 4304715192  |             | Federal<br>Federal | ow<br>ow | P<br>P | <del>-</del> -                                   |
| RWU 71 (21-18C)                    | 18       | 070S<br>070S | 240E<br>230E | 4304715193  |             | Federal            | ow       | TA     | ├  |
| RWU 72 (23-27B)                    | 27       | 070S         | 230E         | <del></del> |             | Federal            | GW       | P      | -  |
| RWU 74 (12-13B)                    | 13       |              | •            | 4304715196  |             | Federal            | OW       | TA     | ├  |
| RWU 75 (21-26B)                    | 26<br>18 | 070S<br>070S | 230E<br>240E | 4304715197  |             | Federal            | GW       | S      | $\vdash$   |
| RWU 76 (32-18C)                    | 13       | 070S         | 230E         | 4304715198  | <del></del> | Federal            | ow       | P      | ├  |
| RWU 77 (21-13B)<br>RWU 78 (32-28B) | 28       | 070S         | 230E         | 4304715200  |             | Federal            | ow       | P      | <del>                                     </del> |
| RWU 79 (12-27B)                    | 27       | 070S         | 230E         | 4304715201  |             | Federal            | ow       | TA     | <del>                                     </del> |
| RWU 8 (32-22B)                     | 22       | 070S         | 230E         | 4304715139  |             | Federal            | ow       | P      | <del>                                     </del> |
| RWU 80 (14-27B)                    | 27       | 070S         | 230E         | 4304715202  |             | Federal            | ow       | P      | <del>                                     </del> |
| RWU 81 (41-31B)                    | 31       | 070S         | 230E         | 4304715203  |             | Federal            | ow       | P      | <del>                                     </del> |
| RWU 83 (41-27A)                    | 27       | 070S         | 220E         | 4304715205  |             | Federal            | ow       | P      | <del>                                     </del> |
| RWU 84 (44-14B)                    | 14       | 070S         | 230E         | 4304715206  | <del></del> | Federal            | GW       | P      |  |
| RWU 9 (43-23B)                     | 23       | 070S         | 230E         | 4304715140  |             | Federal            | ow       | P      | T  |
| RWU 90 (43-21B)                    | 21       | 070S         | 230E         | 4304715211  |             | Federal            | ow       | P      |  |
| RWU 92 (11-23B)                    | 23       | 070S         | 230E         | 4304715212  | <del></del> | Federal            | ow       | TA     |  |
| RWU 94 (12-22A)                    | 22       | 070S         | 220E         | 4304715213  |             | Federal            | ow       | P      |  |
| RWU 99 (12-22B)                    | 22       | 070S         | 230E         | 4304715218  |             | Federal            | ow       | P      |  |
| RED WASH UNIT 259                  | 16       | 070S         | 230E         | 4304732785  |             | State              | ow       | P      |  |
| RED WASH UNIT 260                  | 16       | 070S         | 230E         | 4304732786  |             | State              | ow       | P      |  |
| RWU 51 (12-16B)                    | 16       | 070S         | 230E         | 4304715177  | <del></del> | State              | ow       | P      |  |
| RWU ST 189 (41-16B)                | 16       | 070S         | 230E         | 4304715292  | 5670        | State              | ow       | P      |  |
|                                    |          | T            |              |             |             |                    |          |        | $\Gamma$   |
| RED WASH UNIT 261                  | 17       | 070S         | 230E         | 4304732739  | 5670        | Federal            | WI       | A      |  |
| RWU 100-A (43-21A)                 | 21       | 070S         | 220E         | 4304715219  | 5670        | Federal            | WI       | A      |  |
| th sorted                          |          |              |              | 3           |             |                    |          |        | 8/28   |

| well name   |   | Sec            | Т                            | R                    | api                      | Entity               | Lease Type         | type     | stat  | Т  |
|---|---|----------------|------------------------------|----------------------|--------------------------|----------------------|--------------------|----------|---|--|
| RWU 102 (41-24A)  | · |                |                              | <u> </u>             | 4304715221               |                      | Federal            | WI       | A   | +  |
| RWU 11  |   | 27             |                              |                      | 4304715142               |                      | Federal            | wi       | A   | <del>                                     </del> |
| RWU 11-19B  |   | 19             |                              |                      | 4304733552               | <del></del>          | Federal            | WI       | A   | <del> </del>                                     |
| RWU 11-20B  |   | 20             |                              |                      | 4304733553               |                      | Federal            | WI       | A   | <del> </del>                                     |
| RWU 11-25A  |   | 25             | 070S                         |                      | 4304733574               |                      | Federal            | WI       | A   | +  |
| RWU 11-29B  |   | 29             | 070S                         | 230E                 | 4304733590               | ·- <del></del>       | Federal            | WI       | A   | +-   |
| RWU 11-30B  |   | 30             |                              | 230E                 | 4304733785               | <del></del>          | Federal            | WI       | A   | <del>                                     </del> |
| RWU 12-24A  |   | 24             | <del></del>                  | 220E                 | 4304733591               |                      | Federal            | wi       | A   | +  |
| RWU 13-19B  |   | 19             |                              |                      | 4304733497               |                      | Federal            | WI       | A   | $\vdash$   |
| RWU 13-19B  |   | 20             | 070S                         | 230E                 | 4304733498               |                      | Federal            | WI       | A   | 1  |
| RWU 13-25A  |   |                |                              |                      | 4304733575               | <del></del>          | Federal            | WI       | A   | +  |
| RWU 14 (14-13B)   |   | 13             |                              |                      | 4304735375               |                      | Federal            | WI       | A   | +-   |
|   |   | 22             |                              | 230E                 | 4304715261               |                      | Federal            | WI       | A   | -  |
| RWU 148 (13-22B)  |   | 22             |                              |                      | 4304715263               | <del></del>          | Federal            | WI       | I   | <del>                                     </del> |
| RWU 150 (31-22B)  |   | 15             |                              |                      | 4304715267               |                      | Federal            | WI       | A   | <del> </del>                                     |
| RWU 156 (23-15B)  |   | 28             |                              | 230E                 | <del>•</del>             | <del></del>          | Federal            | WI       | I   | ╁  |
| RWU 16 (43-28B)   |   |                |                              |                      | 4304716475               |                      | Federal            | WI       | 1   | ┼  |
| RWU 161 (14-20B)  |   | 20             |                              | 230E                 | 4304715271               |                      |                    |          | 1-  | ┼─   |
| RWU 17 (41-20B)   |   | 20             |                              | _                    | 4304715146               |                      | Federal            | WI       | A   | +  |
| RWU 170 (41-15B)  |   |                |                              | 230E                 | 4304716495               | <del></del>          | Federal            | WI       | <del>, -</del>                                | <del> </del>                                     |
| RWU 173 (21-21B)  |   |                |                              | 230E                 | 4304716496               |                      | Federal            | WI       | A   | +  |
| RWU 174 (21-20B)  |   |                |                              |                      | 4304715281               | <del></del>          | Federal            | WI       | A   | <del> </del>                                     |
| RWU 182 (14-21B)  |   |                |                              | 230E                 | 4304716497               |                      | Federal            | WI       | A   | <del> </del>                                     |
| RWU 183 (33-13B)  |   | 13             |                              | 230E                 | 4304715289               |                      | Federal            | WI       | Α   | -  |
| RWU 185 (41-1B)   |   |                |                              |                      | 4304716498               |                      | Federal            | WI       | A   | +  |
| RWU 199 (43-22A)  |   |                |                              |                      | 4304715301               | +                    | Federal            | WI       | Α   | ₩  |
| RWU 2 (14-24B)  |   |                |                              |                      | 4304716472               |                      | Federal            | WI       | A   | <b>├</b> ─                                       |
| RWU 202 (21-34A)  |   | _              |                              | 220E                 | 4304715303               | <del></del>          | Federal            | WI       | I   | <del> </del>                                     |
| RWU 213 (41-33B)  |   | 33             | 070S                         | · · · · · ·          | 4304720060               |                      | Federal            | WD       | A   |  |
| RWU 215 (43-28A)  |   |                |                              | 220E                 | 4304730058               |                      | Federal            | WI       | A   | ├  |
| RWU 216 (21-27A)  |   |                |                              |                      | 4304730103               |                      | Federal            | WI       | A   | ₩  |
| RWU 23 (21-23B)   |   |                |                              | 230E                 | 4304715151               |                      | Federal            | WI       | Α   | ↓  |
| RWU 23-18C (97)   |   |                |                              | 240E                 | 4304715216               |                      | Federal            | WI       | I   | <del> </del>                                     |
| RWU 25 (23-23B)   |   |                |                              | 230E                 | 4304716476               |                      | Federal            | WI       | A   | ↓  |
| RWU 258 (34-22A)  |   |                |                              | 220E                 | 4304730458               |                      | Federal            | WI       | A   | ـ  |
| RWU 263 (24-26B)  |   |                |                              | 230E                 | 4304730518               |                      | Federal            | WI       | 11  | ₩-   |
| RWU 264 (31-35B)  |   |                |                              |                      | 4304730519               |                      | Federal            | WI       | A   | $\vdash$   |
| RWU 266 (33-26B)  |   |                |                              |                      | 4304730521               |                      | Federal            | WI       | I   | $\vdash$   |
| RWU 268 (43-17B)  |   |                |                              |                      | 4304732980               |                      | Federal            | WI       | A   | ↓  |
| RWU 269 (13-26B)  |   |                |                              |                      | 4304730522               |                      | Federal            | WI       | <u>  I                                   </u> | ₩  |
| RWU 271 (42-35B)  |   |                |                              |                      | 4304731081               |                      | Federal            | WI       | 1   | ــــ   |
| RWU 275 (31-26B)  |   |                |                              |                      | 4304731077               |                      | Federal            | WI       | Α   | ₩  |
| RWU 279 (11-36B)  |   |                |                              |                      | 4304731052               | <del></del>          | Federal            | WI       | A   | ↓  |
| RWU 283 (43-18B)  |   | 18             |                              |                      | 4304732982               |                      | Federal            | WI       | Α   | ↓  |
| RWU 31-19B  |   | 19             |                              | 230E                 | 4304733555               |                      | Federal            | WI       | Α   | ↓  |
| RWU 31-25A  |   | 25             |                              | 220E                 | 4304733577               |                      | Federal            | WI       | A   | ↓  |
| RWU 31-30B  |   | 30             |                              | 230E                 | 4304733788               | +                    | Federal            | WI       | A   | <del> </del>                                     |
| RWU 33-19B  |   |                |                              |                      | 4304733499               | · <del>†</del>       | Federal            | WI       | Α   | <del> </del>                                     |
| RWU 33-20B  |   | 20             |                              | 230E                 | 4304733500               |                      | Federal            | WI       | Α   | <b>↓</b>   |
| RWU 33-25A  |   | 25             |                              | 220E                 | 4304733578               | +                    | Federal            | WI       | Α   | 1  |
| RWU 33-30B  |   | 30             |                              | 230E                 | 4304733790               |                      | Federal            | WI       | A   | 4  |
| RWU 34 (23-14B)   |   | 14             |                              |                      | 4304715161               | +                    | Federal            | WI       | Α   | <u> </u>   |
| RWU 34-13A  |   | 13             |                              | 220E                 | 4304733593               | <del></del>          | Federal            | WI       | Α   | ↓  |
| RWU 34-24A  |   | 24             |                              |                      | 4304733568               | <del>-  </del>       | Federal            | WI       | Α   | 1  |
| RWU 48 (32-19B)   |   | 19             |                              |                      | 4304715174               |                      | Federal            | WI       | I   | 1  |
| RWU 56 (41-28B)   |   | 28             |                              | 230E                 | 4304715182               |                      | Federal            | WI       | Α   | 1  |
| RWU 59 (12-24B)   |   | 24             |                              |                      | 4304716477               |                      | Federal            | WI       | Α   | 1_   |
|   |   | 21             | 070S                         | 230E                 | 4304716482               | 5670                 | Federal            | WI       | Α   |  |
| RWU 6 (41-21B)  |   | 27             | 070S                         | 220E                 | 4304716478               | 5670                 | Federal            | WI       | I   |  |
| RWU 6 (41-21B)<br>RWU 61 (12-27A)                                       |   | 41             |                              |                      |                          |                      |                    |          | 1.  | 1  |
|   |   | 13             | 070S                         |                      | 4304716485               |                      | Federal            | WI       | I   | ┵  |
| RWU 61 (12-27A)   |   | _              | 070S                         |                      | 4304716485<br>4304716473 |                      | Federal<br>Federal | WI       | I   | $oxed{\Box}$                                     |
| RWU 61 (12-27A)<br>RWU 68 (41-13B)                                      |   | 13             | 070S<br>070S                 | 230E                 |                          | 5670                 |                    | +        |   |  |
| RWU 61 (12-27A)<br>RWU 68 (41-13B)<br>RWU 7 (41-27B)                    |   | 13<br>27       | 070S<br>070S<br>070S         | 230E<br>230E         | 4304716473               | 5670<br>5670         | Federal            | WI       | I   |  |
| RWU 61 (12-27A)<br>RWU 68 (41-13B)<br>RWU 7 (41-27B)<br>RWU 88 (23-18B) |   | 13<br>27<br>18 | 070S<br>070S<br>070S<br>070S | 230E<br>230E<br>230E | 4304716473<br>4304715210 | 5670<br>5670<br>5670 | Federal<br>Federal | WI<br>WI | I<br>A  |  |



### United States Department of the Interior

### BUREAU OF LAND MANAGEMENT

Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155

IN REPLY REFER TO UT-922

June 9, 2003

QEP Uinta Basin, Inc. 1050 17<sup>th</sup> Street, Suite 500 Denver, Colorado 80265

Re:

Red Wash Unit Uintah County, Utah

### Gentlemen:

On May 30, 2003, we received an indenture dated February 1, 2003, whereby Shenandoah Energy, Inc. changed it name and QEP Uinta Basin, Inc. was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective June 9, 2003. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under Red Wash Unit Agreement.

Your nationwide (Eastern States) oil and gas bond No. B000024 will be used to cover all operations within the Red Wash Unit.

It is requested that you notify all interested parties of the name change of unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Robert A. Henricks

Robert A. Henricks Chief, Branch of Fluid Minerals

### **Enclosure**

bcc: Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining Minerals Adjudication Group

File - Red Wash Unit (w/enclosure)

Agr. Sec. Chron Fluid Chron

UT922:TAThompson:tt:6/9/03

### JUL 0 7 2003

3104 (932.34)WF Nationwide Bond ESB000024

### **NOTICE**

QEP Uinta Basin, Inc. 1050 17<sup>th</sup> Street Suite 500 Denver, Colorado 80265

Oil and Gas lease

### Name Change Recognized

Acceptable evidence has been filed in this office concerning the name change of Shenandoah Energy Incorporated into QEP Uinta Basin, Incorporated. QEP Uinta Basin, Incorporated is the surviving entity. This name change is recognized effective April 17, 2003.

Eastern States will notify the Minerals Management Service and all applicable Bureau of Land Management offices of the change by a copy of this notice.

If you identify other leases in which the merging entity maintain an interest, please contact this office and we will appropriately document those files with a copy of this notice.

If you have any questions, please contact Bill Forbes at 703-440-1536.

Wilbert B. Forbes

Land Law Examiner

Branch of Use Authorization Division of Resources Planning,

S/ wilber + B. Forbes

Use and Protection

bc: JFO,MMS, ES RF, 930 RF, 932.34 RF, E-932: wbf:07 /07/03:440-1536/ QEP Unita Basin MFO

### **OPERATOR CHANGE WORKSHEET**

ROUTING

1. GLH

2. CDW

3. FILE

Change of Operator (Well Sold)

Designation of Agent/Operator

### X Operator Name Change

Merger

| The operator of the well(s) listed below has changed, effective: | 2/1/2003                  |  |  |  |  |
|--|---------------------------|--|--|--|--|
| FROM: (Old Operator):  | TO: ( New Operator):      |  |  |  |  |
| N4235-Shenandoah Energy Inc                                      | N2460-QEP Uinta Basin Inc |  |  |  |  |
| 11002 E 17500 S  | 11002 E 17500 S           |  |  |  |  |
| Vernal, UT 84078-8526  | Vernal, UT 84078-8526     |  |  |  |  |
| Phone: (435) 781-4341  | Phone: (435) 781-4341     |  |  |  |  |
| CA No.   | Unit: RED WASH            |  |  |  |  |

WELL(S)

| NAME             | SEC | TWN    | RNG  | API NO     | ENTITY | LEASE   | WELL | WELL   | Confic |
|------------------|-----|--------|------|------------|--------|---------|------|--------|--------|
|                  |     |        |      |            | NO     | TYPE    | TYPE | STATUS |        |
| RWU 23-24A       | 24  | 070S   | 220E | 4304733567 | 5670   | Federal | ow   | P      |        |
| RWU 242 (42-13B) | 13  | 070S   | 230E | 4304730346 | 5670   | Federal | ow   | P      |        |
| RWU 24 (34-14B)  | 14  | 070S   | 230E | 4304715152 | 5670   | Federal | ow   | P      |        |
| RWU 241 (22-14B) | 14  | 070S   | 230E | 4304730345 | 5670   | Federal | ow   | P      |        |
| RWU 24-18B       | 18  | 070S   | 230E | 4304733554 | 5670   | Federal | OW   | P      |        |
| RWU 24-19B       | 19  | 070S   | 230E | 4304733492 | 5670   | Federal | OW   | P      |        |
| RWU 234 (32-24B) | 24  | 070S   | 230E | 4304730313 | 5670   | Federal | ow   | P      |        |
| RWU 233 (12-25B) | 25  | 070S   | 230E | 4304730312 | 5670   | Federal | OW   | TA     |        |
| RWU 237 (14-25B) | 25  | 070S   | 230E | 4304730341 | 5670   | Federal | ow   | P      |        |
| RWU 229 (43-26B) | 26  | 070S   | 230E | 4304730259 | 5670   | Federal | ow   | TA     |        |
| RWU 232 (12-26B) | 26  | 070S   | 230E | 4304730311 | 5670   | Federal | ow   | TA     |        |
| RWU 231 (21-35B) | 35  | 070S   | 230E | 4304730310 | 5670   | Federal | ow   | TA     |        |
| RWU 238 (32-35B) | 35  | 070S   | 230E | 4304730342 | 5670   | Federal | ow   | TA     |        |
| RWU 239 (41-35B) | 35  | 070S . | 230E | 4304730343 | 5670   | Federal | ow   | TA     |        |
| RWU 240 (12-36B) | 36  | 070S   | 230E | 4304730344 | 5670   | Federal | ow   | P      |        |
| RWU 230 (14-18C) | 18  | 070S   | 240E | 4304730309 | 5670   | Federal | ow   | TA     |        |
| RWU 235 (34-18C) | 18  | 070S   | 240E | 4304730314 | 5670   | Federal | ow   | P      |        |
| RWU 243 (42-18C) | 18  | 070S   | 240E | 4304730347 | 5670   | Federal | ow   | TA     |        |
| RWU 236 (21-19C) | 19  | 070S   | 240E | 4304730340 | 5670   | Federal | GW   | P      |        |
| RWU 244 (23-19C) | 19  | 070S   | 240E | 4304730348 | 5670   | Federal | GW   | P      |        |

### **OPERATOR CHANGES DOCUMENTATION**

Enter date after each listed item is completed

1. (R649-8-10) Sundry or legal documentation was received from the **FORMER** operator on: 6/2/2003

2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 6/2/2003

3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 6/19/2003

4. Is the new operator registered in the State of Utah: YES Business Number: 5292864-0151

5. If NO, the operator was contacted on:

| 6. (R649-9-2)Waste Management Plan has been received on:             | IN PLACE   |
|--|--|
| 7. Federal and Indian Lease Wells: The BLM and or the                |  |
| or operator change for all wells listed on Federal or Indian leas    | es on: <u>7/21/2003</u>  |
| 8. Federal and Indian Units:   |  |
| The BLM or BIA has approved the successor of unit operator           | r for wells listed on: 7/21/2003                                     |
| 9. Federal and Indian Communization Agreements                       |  |
| The BLM or BIA has approved the operator for all wells liste         | ed within a CA on: <u>n/a</u>  |
| 10. Underground Injection Control ("UIC") The                        | Division has approved UIC Form 5, Transfer of Authority to Injection |
| for the enhanced/secondary recovery unit/project for the water       | disposal well(s) listed on:n/a                                       |
| DATA ENTRY:  |  |
| 1. Changes entered in the Oil and Gas Database on:                   | 8/28/2003  |
| 2. Changes have been entered on the Monthly Operator Change          | Spread Sheet on: 8/28/2003   |
| 3. Bond information entered in RBDMS on:                             | n/a  |
| 4. Fee wells attached to bond in RBDMS on:                           | n/a  |
| STATE WELL(S) BOND VERIFICATION:                                     |  |
| 1. State well(s) covered by Bond Number:                             | 965-003-032  |
| FEDERAL WELL(S) BOND VERIFICATION:                                   |  |
| 1. Federal well(s) covered by Bond Number:                           | ESB000024  |
| INDIAN WELL(S) BOND VERIFICATION:                                    |  |
| 1. Indian well(s) covered by Bond Number:                            | <u>799446</u>  |
| FEE WELL(S) BOND VERIFICATION:                                       |  |
| 1. (R649-3-1) The NEW operator of any fee well(s) listed covered     | 1 by Bond Number 965-003-033   |
| 2. The FORMER operator has requested a release of liability from     | their bond on: n/a   |
| The Division sent response by letter on:                             | n/a  |
| LEASE INTEREST OWNER NOTIFICATION:                                   |  |
| 3. (R649-2-10) The FORMER operator of the fee wells has been c       | • • • • • • • • • • • • • • • • • • •                                |
| of their responsibility to notify all interest owners of this change | on: <u>n/a</u>   |
| COMMENTS:  |  |
|  |  |
|  |  |
|  |  |
|  |  |

### Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

ROUTING
1. DJJ
2. CDW

X - Operator Name Change/Merger Change of Operator (Well Sold) The operator of the well(s) listed below has changed, effective: 1/1/2007 **TO:** ( New Operator): **FROM:** (Old Operator): N2460-QEP Uinta Basin, Inc. N5085-Questar E&P Company 1050 17th St, Suite 500 1050 17th St. Suite 500 Denver, CO 80265 Denver, CO 80265 Phone: 1 (303) 672-6900 Phone: 1 (303) 672-6900 **RED WASH UNIT** CA No. Unit: WELL NAME SEC TWN RNG API NO ENTITY | LEASE TYPE | WELL WELL NO TYPE **STATUS** SEE ATTACHED LISTS OPERATOR CHANGES DOCUMENTATION Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation was received from the FORMER operator on: 4/19/2007 2. (R649-8-10) Sundry or legal documentation was received from the NEW operator on: 4/16/2007 3. The new company was checked on the Department of Commerce, Division of Corporations Database on: 1/31/2005 **Business Number:** 764611-0143 4a. Is the new operator registered in the State of Utah: IN PLACE 5a. (R649-9-2)Waste Management Plan has been received on: 5b. Inspections of LA PA state/fee well sites complete on: n/a 5c. Reports current for Production/Disposition & Sundries on: n/a 6. **Federal and Indian Lease Wells:** The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on: BLM 4/23/2007 BIA 7. Federal and Indian Units: The BLM or BIA has approved the successor of unit operator for wells listed on: 4/23/2007 8. Federal and Indian Communization Agreements ("CA"): The BLM or BIA has approved the operator for all wells listed within a CA on: The Division has approved UIC Form 5, Transfer of Authority to 9. Underground Injection Control ("UIC") Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on: **DATA ENTRY:** 1. Changes entered in the Oil and Gas Database on: 4/30/2007 and 5/15/2007 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 4/30/2007 and 5/15/2007 3. Bond information entered in RBDMS on: 4/30/2007 and 5/15/2007 Fee/State wells attached to bond in RBDMS on: 4/30/2007 and 5/15/2007 Injection Projects to new operator in RBDMS on: 4/30/2007 and 5/15/2007 6. Receipt of Acceptance of Drilling Procedures for APD/New on: n/a **BOND VERIFICATION:** 1. Federal well(s) covered by Bond Number: ESB000024 799446 Indian well(s) covered by Bond Number: 3a. (R649-3-1) The NEW operator of any state/fee well(s) listed covered by Bond Number 965003033 3b. The **FORMER** operator has requested a release of liability from their bond on: n/a LEASE INTEREST OWNER NOTIFICATION: 4. (R649-2-10) The NEW operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on: n/a COMMENTS: THIS IS A COMPANY NAME CHANGE.

SOME WELL NAMES HAVE BEEN CHANGED AS REQUESTED

| Original Well Name | Well Name & No. | Q/Q  | SEC | TWP  | RNG  | API        | Entity | Lease   | Well Type | Status |
|--------------------|-----------------|------|-----|------|------|------------|--------|---------|-----------|--------|
| RWU 1 (41-26B)     | RW 41-26B       | NENE | 26  | 070S | 230E | 4304715135 | 5670   | Federal | OW        | TA     |
| RWU 3 (34-23B)     | RW 34-23B       | SWSE | 23  | 070S | 230E | 4304715136 | 5670   | Federal | OW        | P      |
| RWU 4 (41-22B)     | RW 41-22B       | NENE | 22  | 070S | 230E | 4304715137 | 5670   | Federal | OW        | TA     |
| RWU 5 (41-23B)     | RW 41-23B       | NENE | 23  | 070S | 230E | 4304715138 | 5670   | Federal | OW        | P      |
| RWU 8 (32-22B)     | RW 32-22B       | SWNE | 22  | 070S | 230E | 4304715139 | 5670   | Federal | OW        | P      |
| RWU 9 (43-23B)     | RW 43-23B       | NESE | 23  | 070S | 230E | 4304715140 | 5670   | Federal | OW        | P      |
| RWU 10 (12-23B)    | RW 12-23B       | SWNW | 23  | 070S | 230E | 4304715141 | 5670   | Federal | OW        | TA     |
| RWU 11             | RW 34-27B       | SWSE | 27  | 070S | 230E | 4304715142 | 99996  | Federal | WI        | A      |
| RWU 13 (14-22B)    | RW 14-22B       | SWSW | 22  | 070S | 230E | 4304715143 | 5670   | Federal | OW        | TA     |
| RW 14-13B          | RW 14-13B       | SWSW | 13  | 070S | 230E | 4304715144 | 99996  | Federal | WI        | A      |
| RWU 15 (32-17C)    | RW 32-17C       | SWNE | 17  | 070S | 240E | 4304715145 | 5670   | Federal | OW        | P      |
| RWU 17 (41-20B)    | RW 41-20B       | NENE | 20  | 070S | 230E | 4304715146 | 5670   | Federal | WI        | A      |
| RWU 19 (34-26B)    | RW 34-26B       | SWSE | 26  | 070S | 230E | 4304715148 | 5670   | Federal | GW        | S      |
| RWU 21 (32-14B)    | RW 32-14B       | SWNE | 14  | 070S | 230E | 4304715150 | 5670   | Federal | OW        | P      |
| RWU 23 (21-23B)    | RW 21-23B       | SENW | 23  | 070S | 230E | 4304715151 | 99996  |         | WI        | A      |
| RWU 24 (34-14B)    | RW 34-14B       | SWSE | 14  | 070S | 230E | 4304715152 | 5670   | Federal | OW        | S      |
| RWU 26 (23-22B)    | RW 23-22B       | NESW | 22  | 070S | 230E | 4304715153 | 5670   | Federal | OW        | TA     |
| RWU 27 (43-14B)    | RW 43-14B       | NESE | 14  | 070S | 230E | 4304715154 | 5670   | Federal | OW        | TA     |
| RWU 28 (43-22B)    | RW 43-22B       | NESE | 22  | 070S | 230E | 4304715155 | 5670   | Federal | OW        | P      |
| RWU 29 (32-23B)    | RW 32-23B       | SWNE | 23  | 070S | 230E | 4304715156 | 5670   | Federal | OW        | P      |
| RW 23-13B          | RW 23-13B       | NESW | 13  | 070S | 230E | 4304715157 | 5670   | Federal | GW        | TA     |
| RWU 31 (34-22B)    | RW 34-22B       | SWSE | 22  | 070S | 230E | 4304715158 | 5670   | Federal | OW        | P      |
| RWU 33 (14-14B)    | RW 14-14B       | SWSW | 14  | 070S | 230E | 4304715160 | 5670   | Federal | GW        | TA     |
| RWU 34 (23-14B)    | RW 23-14B       | NESW | 14  | 070S | 230E | 4304715161 |        | Federal | WI        | A      |
| RW 43-13B          | RW 43-13B       | NESE | 13  | 070S | 230E | 4304715162 | 5670   | Federal | OW        | TA     |
| RWU 36 (32-13B)    | RW 32-13B       | SWNE | 13  | 070S | 230E | 4304715163 | 5670   | Federal | GW        | P      |
| RWU 38 (14-23B)    | RW 14-23B       | SWSW | 23  | 070S | 230E | 4304715165 | 5670   | Federal | OW        | P      |
| RWU 39 (14-24A)    | RW 14-24A       | SWSW | 24  | 070S | 220E | 4304715166 | 5670   | Federal | OW        | TA     |
| RWU 40 (21-24B)    | RW 21-24B       | NENW | 24  | 070S | 230E | 4304715167 | 5670   | Federal | OW        | TA     |
| RWU 41 (34-13B)    | RW 34-13B       | SWSE | 13  | 070S | 230E | 4304715168 | 5670   | Federal | OW        | P      |
| RWU 42 (21-29C)    | RW 21-29C       | NENW | 29  | 070S | 240E | 4304715169 | 5670   | Federal | GW        | P      |
| RWU 43 (12-17B)    | RW 12-17B       | SWNW | 17  | 070S | 230E | 4304715170 | 5670   | Federal | OW        | P      |
| RWU 44 (32-33C)    | RW 32-33C       | SWNE | 33  | 070S | 240E | 4304715171 | 5670   | Federal | GW        | P      |
| RWU 45 (23-30B)    | RW 23-30B       | NESW | 30  | 070S | 230E | 4304715172 |        |         | OW        | TA     |
| RWU 46 (41-21C)    | RW 41-21C       | NENE | 21  | 070S | 240E | 4304715173 |        | Federal | GW        | TA     |
| RWU 48 (32-19B)    | RW 32-19B       | SWNE | 19  | 070S | 230E | 4304715174 |        | Federal | WI        | I      |
| RWU 49 (12-29B)    | RW 12-29B       | SWNW | 29  | 070S | 230E | 4304715175 |        | Federal | OW        | TA     |
| RWU 50 (14-23A)    | RW 14-23A       | SWSW | 23  | 070S | 220E | 4304715176 | 5670   | Federal | OW        | P      |
| RWU 52 (14-18B)    | RW 14-18B       | SWSW | 18  | 070S | 230E | 4304715178 |        | Federal | OW        | TA     |
| RWU 53 (41-25A)    | RW 41-25A       | NENE | 25  | 070S | 220E | 4304715179 |        | Federal | OW        | TA     |
| RWU 56 (41-28B)    | RW 41-28B       | NENE | 28  | 070S | 230E |            |        | Federal | WI        | A      |

| Original Well Name | Well Name & No. | Q/Q  | SEC | TWP  | RNG  | API        | Entity | Lease   | Well Type | Status |
|--------------------|-----------------|------|-----|------|------|------------|--------|---------|-----------|--------|
| RWU 57 (12-18C)    | RW 12-18C       | SWNW | 18  | 070S | 240E | 4304715183 | 5670   | Federal | OW        | P      |
| RWU 63 (21-22B)    | RW 21-22B       | NENW | 22  | 070S | 230E | 4304715186 | 5670   | Federal | GW        | TA     |
| RWU 64 (32-27B)    | RW 32-27B       | SWNE | 27  | 070S | 230E | 4304715187 | 5670   | Federal | OW        | TA     |
| RWU 66 (34-18B)    | RW 34-18B       | SWSE | 18  | 070S | 230E | 4304715189 | 5670   | Federal | OW        | P      |
| RWU 67 (42-22B)    | RW 42-22B       | SENE | 22  | 070S | 230E | 4304715190 | 5670   | Federal | OW        | TA     |
| RWU 69 (21-27B)    | RW 21-27B       | NENW | 27  | 070S | 230E | 4304715191 | 5670   | Federal | OW        | TA.    |
| RWU 70 (23-22A)    | RW 23-22A       | NESW | 22  | 070S | 220E | 4304715192 | 5670   | Federal | OW        | P      |
| RWU 71 (21-18C)    | RW 21-18C       | NENW | 18  | 070S | 240E | 4304715193 | 5670   | Federal | OW        | P      |
| RWU 72 (23-27B)    | RW 23-27B       | NESW | 27  | 070S | 230E | 4304715194 | 5670   | Federal | OW        | TA     |
| RWU 74 (12-13B)    | RW 12-13B       | SWNW | 13  | 070S | 230E | 4304715196 | 5670   | Federal | GW        | S      |
| RWU 75 (21-26B)    | RW 21-26B       | NENW | 26  | 070S | 230E | 4304715197 | 5670   | Federal | OW        | TA     |
| RWU 76 (32-18C)    | RW 32-18C       | SWNE | 18  | 070S | 240E | 4304715198 | 5670   | Federal | GW        | P      |
| RWU 77 (21-13B)    | RWU 77 (21-13B) | NENW | 13  | 070S | 230E | 4304715199 | 5670   | Federal | OW        | P      |
| RWU 78 (32-28B)    | RW 32-28B       | SWNE | 28  | 070S | 230E | 4304715200 | 5670   | Federal | OW        | P      |
| RWU 79 (12-27B)    | RW 12-27B       | SWNW | 27  | 070S | 230E | 4304715201 | 5670   | Federal | OW        | TA     |
| RWU 80 (14-27B)    | RW 14-27B       | swsw | 27  | 070S | 230E | 4304715202 | 5670   | Federal | OW        | S      |
| RWU 81 (41-31B)    | RW 41-31B       | NENE | 31  | 070S | 230E | 4304715203 | 5670   | Federal | OW        | P      |
| RWU 83 (41-27A)    | RW 41-27A       | NENE | 27  | 070S | 220E | 4304715205 | 5670   | Federal | OW        | P      |
| RWU 84 (44-14B)    | RW 44-14B       | SESE | 14  | 070S | 230E | 4304715206 | 5670   | Federal | GW        | P      |
| RWU 88 (23-18B)    | RW 23-18B       | NESW | 18  | 070S | 230E | 4304715210 | 5670   | Federal | WI        | A      |
| RWU 90 (43-21B)    | RW 43-21B       | NESE | 21  | 070S | 230E | 4304715211 | 5670   | Federal | OW        | P      |
| RWU 92 (11-23B)    | RW 11-23B       | NWNW | 23  | 070S | 230E | 4304715212 | 5670   | Federal | OW        | TA     |
| RWU 94 (12-22A)    | RW 12-22A       | SWNW | 22  | 070S | 220E | 4304715213 | 5670   | Federal | OW        | P      |
| RWU 23-18C (97)    | RW 23-18C       | NESW | 18  | 070S | 240E | 4304715216 |        | Federal | WI        | I      |
| RWU 99 (12-22B)    | RW 12-22B       | SWNW | 22  | 070S | 230E | 4304715218 | 5670   | Federal | OW        | P      |
| RWU 100-A (43-21A) | RW 43-21A       | NESE | 21  | 070S | 220E | 4304715219 | 5670   | Federal | WI        | A      |
| RWU 101 (34-21B)   | RW 34-21B       | SWSE | 21  | 070S | 230E | 4304715220 | 5670   | Federal | OW        | P      |
| RWU 102 (41-24A)   | RW 41-24A       | SENE | 24  | 070S | 220E | 4304715221 | 5670   | Federal | WI        | A      |
| RWU 103 (34-15B)   | RW 34-15B       | SWSE | 15  | 070S | 230E | 4304715222 | 5670   | Federal | OW        | P      |
| RWU 108 (32-21B)   | RW 32-21B       | SWNE | 21  | 070S | 230E | 4304715226 | 5670   | Federal | OW        | P      |
| RWU 109 (21-28B)   | RW 21-28B       | NENW | 28  | 070S | 230E | 4304715227 | 5670   | Federal | OW        | P      |
| RWU 110 (23-23A)   | RW 23-23A       | NESW | 23  | 070S | 220E | 4304715228 | 5670   | Federal | OW        | P      |
| RWU 111 (32-24A)   | RW 32-24A       | SWNE | 24  | 070S | 220E | 4304715229 | 5670   | Federal | OW        | S      |
| RWU 112 (32-28A)   | RW 32-28A       | SWNE | 28  | 070S | 220E | 4304715230 | -      | Federal | OW        | S      |
| RWU 115 (21-19B)   | RW 21-19B       | NENW | 19  | 070S | 230E | 4304715233 | -      | Federal | OW        | P      |
| RWU 119 (43-29A)   | RW 43-29A       | NESE | 29  | 070S | 220E | 4304715236 | 5670   | Federal | OW        | P      |
| RWU 120 (23-28B)   | RW 23-28B       | NESW | 28  | 070S | 230E | 4304715237 | 5670   | Federal | OW        | TA     |
| RW 13-13B          | RW 13-13B       | NWSW | 13  | 070S | 230E | 4304715238 | 5670   | Federal | GW        | P      |
| RWU 122 (24-14B)   | RW 24-14B       | SESW | 14  | 070S | 230E | 4304715239 |        | Federal | OW        | P      |
| RWU 125 (34-19B)   | RW 34-19B       | SWSE | 19  | 070S | 230E | 4304715242 | 5670   | Federal | OW        | TA     |
| RWU 126 (41-29A)   | RW 41-29A       | NENE | 29  | 070S | 220E | 4304715242 |        | Federal | OW        | P      |

### QEP Uinta Basin (N2460) to QUESTAR E and P (N5085) RED WASH UNIT

| Original Well Name | Well Name & No. | Q/Q  | SEC | TWP  | RNG  | API        | Entity | Lease   | Well Type | Status |
|--------------------|-----------------|------|-----|------|------|------------|--------|---------|-----------|--------|
| RWU 127 (12-19B)   | RW 12-19B       | SWNW | 19  | 070S | 230E | 4304715244 | 5670   | Federal | OW        | S      |
| RWU 129 (14-15B)   | RW 14-15B       | SWSW | 15  | 070S | 230E | 4304715246 | 5670   | Federal | OW        | P      |
| RWU 133 (41-34B)   | RW 41-34B       | NENE | 34  | 070S | 230E | 4304715250 | 5670   | Federal | OW        | P      |
| RWU 136 (43-19B)   | RW 43-19B       | NESE | 19  | 070S | 230E | 4304715252 | 5670   | Federal | OW        | TA     |
| RWU 137 (34-28B)   | RW 34-28B       | SWSE | 28  | 070S | 230E | 4304715253 | 5670   | Federal | GW        | TA     |
| RWU 138 (41-30B)   | RW 41-30B       | NENE | 30  | 070S | 230E | 4304715254 | 5670   | Federal | OW        | P      |
| RWU 140 (24-22B)   | RW 24-22B       | SESW | 22  | 070S | 230E | 4304715255 | 5670   | Federal | OW        | P      |
| RWU 141 (11-27B)   | RW 11-27B       | NWNW | 27  | 070S | 230E | 4304715256 | 5670   | Federal | OW        | TA     |
| RWU 143 (33-14B)   | RW 33-14B       | NWSE | 14  | 070S | 230E | 4304715257 | 5670   | Federal | OW        | P      |
| RWU 144 (21-18B)   | RW 21-18B       | NENW | 18  | 070S | 230E | 4304715258 | 5670   | Federal | OW        | TA     |
| RW 24-13B          | RW 24-13B       | SESW | 13  | 070S | 230E | 4304715259 | 5670   | Federal | OW        | TA     |
| RWU 147 (22-22B)   | RW 22-22B       | SENW | 22  | 070S | 230E | 4304715260 | 5670   | Federal | OW        | TA     |
| RWU 148 (13-22B)   | RW 13-22B       | NWSW | 22  | 070S | 230E | 4304715261 | _      | Federal | WI        | A      |
| RWU 150 (31-22B)   | RW 31-22B       | NWNE | 22  | 070S | 230E | 4304715263 |        | Federal | WI        | I      |
| RWU 151 (42-14B)   | RW 42-14B       | SENE | 14  | 070S | 230E | 4304715264 | 5670   | Federal | OW        | P      |
| RWU 153 (14-29B)   | RW 14-29B       | SWSW | 29  | 070S | 230E | 4304715265 | 5670   | Federal | OW        | P      |
| RWU 156 (23-15B)   | RW 23-15B       | NESW | 15  | 070S | 230E | 4304715267 |        | Federal | WI        | A      |
| RWU 158 (32-30B)   | RW 32-30B       | SWNE | 30  | 070S | 230E | 4304715268 |        | Federal | OW        | P      |
| RWU 160 (32-15B)   | RW 32-15B       | SWNE | 15  | 070S | 230E | 4304715270 |        | Federal | OW        | P      |
| RWU 161 (14-20B)   | RW 14-20B       | SWSW | 20  | 070S | 230E | 4304715271 | -      | Federal | WI        | I      |
| RWU 162 (12-20B)   | RW 12-20B       | SWNW | 20  | 070S | 230E | 4304715272 |        | Federal | OW        | P      |
| RWU 164 (12-28B)   | RW 12-28B       | SWNW | 28  | 070S | 230E | 4304715274 | 5670   | Federal | OW        | P      |
| RWU 165 (32-26B)   | RW 32-26B       | SWNE | 26  | 070S | 230E | 4304715275 | 5670   | Federal | GW        | TA     |
| RWU 167 (23-21B)   | RW 23-21B       | NESW | 21  | 070S | 230E | 4304715277 | 5670   | Federal | OW        | S      |
| RWU 168 (23-24B)   | RW 23-24B       | NESW | 24  | 070S | 230E | 4304715278 | 5670   | Federal | OW        | TA     |
| RWU 172 (21-30B)   | RW 21-30B       | NENW | 30  | 070S | 230E | 4304715280 | 5670   | Federal | OW        | TA     |
| RWU 174 (21-20B)   | RW 21-20B       | NENW | 20  | 070S | 230E | 4304715281 | 5670   | Federal | WI        | A      |
| RWU 176 (31-28B)   | RW 31-28B       | NWNE | 28  | 070S | 230E | 4304715283 | 5670   | Federal | OW        | TA     |
| RWU 177 (42-28B)   | RW 42-28B       | SENE | 28  | 070S | 230E | 4304715284 | 5670   | Federal | OW        | TA     |
| RW 22-13B          | RW 22-13B       | SENW | 13  | 070S | 230E | 4304715285 | 5670   | Federal | OW        | TA     |
| RWU 180 (31-23B)   | RW 31-23B       | NWNE | 23  | 070S | 230E | 4304715287 | 5670   | Federal | OW        | TA     |
| RWU 181 (34-30B)   | RW 34-30B       | SWSE | 30  | 070S | 230E | 4304715288 | 5670   | Federal | OW        | P      |
| RW 33-13B          | RW 33-13B       | NWSE | 13  | 070S | 230E | 4304715289 | 5670   | Federal | WI        | A      |
| RWU 184 (23-26B)   | RW 23-26B       | NESW | 26  | 070S | 230E | 4304715290 |        | Federal | GW        | S      |
| RWU 188 (23-20B)   | RW 23-20B       | NESW | 20  | 070S | 230E | 4304715291 |        | Federal | OW        | TA     |
| RWU 192 (41-33A)   | RW 41-33A       | NENE | 33  | 070S | 220E | 4304715294 |        | Federal | OW        | P      |
| RWU 193 (43-24B)   | RW 43-24B       | NESE | 24  | 070S | 230E | 4304715295 |        | Federal | GW        | TA     |
| RWU 194 (12-14B)   | RW 12-14B       | SWNW | 14  | 070S | 230E | 4304715296 |        | Federal | OW        | S      |
| RWU 196 (23-17C)   | RW 23-17C       | NESW | 17  | 070S | 240E | 4304715298 |        | Federal | GW        | TA     |
| RWU 199 (43-22A)   | RW 43-22A       | NESE | 22  | 070S | 220E | 4304715301 |        | Federal | WI        | A      |
| RWU 201 (32-28C)   | RW 32-28C       | SWNE | 28  | 070S | 240E | 4304715301 |        | Federal | GW        | P      |

| Original Well Name | Well Name & No. | Q/Q  | SEC | TWP  | RNG  | API        | Entity | Lease   | Well Type | Status |
|--------------------|-----------------|------|-----|------|------|------------|--------|---------|-----------|--------|
| RWU 202 (21-34A)   | RW 21-34A       | NENW | 34  | 070S | 220E | 4304715303 | 99996  | Federal | WI        | I      |
| RWU 204 (23-25A)   | RW 23-25A       | NESW | 25  | 070S | 220E | 4304715305 | 5670   | Federal | OW        | P      |
| RWU 205 (23-21C)   | RW 23-21C       | NESW | 21  | 070S | 240E | 4304715306 | 5670   | Federal | GW        | TA     |
| RWU 2 (14-24B)     | RW 14-24B       | swsw | 24  | 070S | 230E | 4304716472 |        | Federal | WI        | A      |
| RWU 7 (41-27B)     | RW 41-27B       | NENE | 27  | 070S | 230E | 4304716473 |        | Federal | WI        | I      |
| RWU 16 (43-28B)    | RW 43-28B       | NESE | 28  | 070S | 230E | 4304716475 |        | Federal | WI        | I      |
| RWU 25 (23-23B)    | RW 23-23B       | NESW | 23  | 070S | 230E | 4304716476 |        | Federal | WI        | A      |
| RWU 59 (12-24B)    | RW 12-24B       | SWNW | 24  | 070S | 230E | 4304716477 |        | Federal | WI        | A      |
| RWU 61 (12-27A)    | RW 12-27A       | SWNW | 27  | 070S | 220E | 4304716478 |        | Federal | WI        | I      |
| RWU 91 (33-22B)    | RW 33-22B       | NWSE | 22  | 070S | 230E | 4304716479 |        | Federal | WI        | A      |
| RWU 93 (43-27B)    | RW 43-27B       | NESE | 27  | 070S | 230E | 4304716480 |        | Federal | WI        | I      |
| RWU 6 (41-21B)     | RW 41-21B       | NENE | 21  | 070S | 230E | 4304716482 |        | Federal | WI        | A      |
| RWU 68 (41-13B)    | RW 41-13B       | NENE | 13  | 070S | 230E | 4304716485 |        | Federal | WI        | I      |
| RWU 170 (41-15B)   | RW 41-15B       | NENE | 15  | 070S | 230E | 4304716495 |        | Federal | WI        | I      |
| RWU 173 (21-21B)   | RW 21-21B       | NENW | 21  | 070S | 230E | 4304716496 |        | Federal | WI        | A      |
| RWU 182 (14-21B)   | RW 14-21B       | swsw | 21  | 070S | 230E | 4304716497 | 99996  | Federal | WI        | A      |
| RWU 185 (41-1B)    | RW 41-14B       | NENE | 14  | 070S | 230E | 4304716498 |        | Federal | WI        | A      |
| RWU 212 (41-8F)    | RW 41-8F        | NENE | 08  | 080S | 240E | 4304720014 | 5670   | Federal | GW        | P      |
| RWU 213 (41-33B)   | RW 41-33B       | NENE | 33  | 070S | 230E | 4304720060 |        | Federal | WD        | A      |
| RWU 215 (43-28A)   | RW 43-28A       | NESE | 28  | 070S | 220E | 4304730058 |        | Federal | WD        | A      |
| RWU 216 (21-27A)   | RW 21-27A       | NENW | 27  | 070S | 220E | 4304730103 |        | Federal | WI        | Α      |
| RWU 219 (44-21C)   | RW 44-21C       | SESE | 21  | 070S | 240E | 4304730149 | 5670   | Federal | GW        | S      |
| RWU 220 (22-23B)   | RW 22-23B       | SENW | 23  | 070S | 230E | 4304730192 | 5670   | Federal | OW        | TA     |
| RWU 221 (13-27B)   | RW 13-27B       | NWSW | 27  | 070S | 230E | 4304730199 | 5670   | Federal | OW        | TA     |
| RWU 222 (31-27B)   | RW 31-27B       | NWNE | 27  | 070S | 230E | 4304730200 | 5670   | Federal | GW        | TA     |
| RWU 224 (44-22B)   | RW 44-22B       | SESE | 22  | 070S | 230E | 4304730202 | 5670   | Federal | GW        | TA     |
| RWU 225 (13-23B)   | RW 13-23B       | NWSW | 23  | 070S | 230E | 4304730212 | 5670   | Federal | GW        | TA     |
| RWU 226 (24-23B)   | RW 24-23B       | SESW | 23  | 070S | 230E | 4304730249 | 5670   | Federal | GW        | S      |
| RWU 227 (14-26B)   | RW 14-26B       | SWSW | 26  | 070S | 230E | 4304730257 | 5670   | Federal | OW        | TA     |
| RWU 228 (21-34B)   | RW 21-34B       | NENW | 34  | 070S | 230E | 4304730258 | 5670   | Federal | ow        | P      |
| RWU 229 (43-26B)   | RW 43-26B       | NESE | 26  | 070S | 230E | 4304730259 | 5670   | Federal | OW        | TA     |
| RWU 230 (14-18C)   | RW 14-18C       | SWSW | 18  | 070S | 240E | 4304730309 | 5670   | Federal | ow        | P      |
| RWU 231 (21-35B)   | RW 21-35B       | NENW | 35  | 070S | 230E | 4304730310 | 5670   | Federal | ow        | TA     |
| RWU 232 (12-26B)   | RW 12-26B       | SWNW | 26  | 070S | 230E | 4304730311 | 5670   | Federal | OW        | TA     |
| RWU 233 (12-25B)   | RW 12-25B       | SWNW | 25  | 070S | 230E | 4304730312 |        | Federal | OW        | TA     |
| RWU 234 (32-24B)   | RW 32-24B       | SWNE | 24  | 070S | 230E | 4304730313 |        | Federal | OW        | P      |
| RWU 235 (34-18C)   | RW 34-18C       | SWSE | 18  | 070S | 240E | 4304730314 |        | Federal | OW        | S      |
| RWU 236 (21-19C)   | RW 21-19C       | NENW | 19  | 070S | 240E | 4304730340 |        | Federal | GW        | P      |
| RWU 237 (14-25B)   | RW 14-25B       | SWSW | 25  | 070S | 230E | 4304730341 |        | Federal | OW        | P      |
| RWU 238 (32-35B)   | RW 32-35B       | SWNE | 35  | 070S | 230E | 4304730342 |        | Federal | OW        | TA     |
| RWU 239 (41-35B)   | RW 41-35B       | NENE | 35  | 070S | 230E | 4304730343 |        | Federal | OW        | TA     |

| Original Well Name   | Well Name & No. | Q/Q  | SEC | TWP  | RNG  | API        | Entity | Lease   | Well Type | Status |
|----------------------|-----------------|------|-----|------|------|------------|--------|---------|-----------|--------|
| RWU 240 (12-36B)     | RW 12-36B       | SWNW | 36  | 070S | 230E | 4304730344 | 5670   | Federal | OW        | S      |
| RWU 241 (22-14B)     | RW 22-14B       | SENW | 14  | 070S | 230E | 4304730345 | 5670   | Federal | OW        | P      |
| RW 42-13B            | RW 42-13B       | SENE | 13  | 070S | 230E | 4304730346 | 5670   | Federal | OW        | P      |
| RWU 243 (42-18C)     | RW 42-18C       | SENE | 18  | 070S | 240E | 4304730347 | 5670   | Federal | OW        | TA     |
| RWU 244 (23-19C)     | RW 23-19C       | NESW | 19  | 070S | 240E | 4304730348 | 5670   | Federal | GW        | P      |
| RWU 246 (22-18C)     | RW 22-18C       | SENW | 18  | 070S | 240E | 4304730387 | 5670   | Federal | OW        | P      |
| RWU 247 (22-17C)     | RW 22-17C       | SENW | 17  | 070S | 240E | 4304730388 | 5670   | Federal | GW        | P      |
| RWU 258 (34-22A)     | RW 34-22A       | SWSE | 22  | 070S | 220E | 4304730458 | 5670   | Federal | WI        | A      |
| RWU 262 (22-26B)     | RW 22-26B       | SENW | 26  | 070S | 230E | 4304730517 | 5670   | Federal | GW        | TA     |
| RWU 263 (24-26B)     | RW 24-26B       | SESW | 26  | 070S | 230E | 4304730518 |        | Federal | WI        | I      |
| RWU 264 (31-35B)     | RW 31-35B       | NWNE | 35  | 070S | 230E | 4304730519 |        | Federal | WI        | A      |
| RWU 265 (44-26B)     | RW 44-26B       | SESE | 26  | 070S | 230E | 4304730520 | 5670   | Federal | GW        | P      |
| RWU 266 (33-26B)     | RW 33-26B       | NWSE | 26  | 070S | 230E | 4304730521 |        | Federal | WI        | I      |
| RWU 269 (13-26B)     | RW 13-26B       | NWSW | 26  | 070S | 230E | 4304730522 |        | Federal | WI        | A      |
| RWU 273 (42-27B)     | RW 42-27B       | SENE | 27  | 070S | 230E | 4304731051 | 5670   | Federal | OW        | TA     |
| RWU 279 (11-36B)     | RW 11-36B       | NWNW | 36  | 070S | 230E | 4304731052 | 99996  | Federal | WI        | A      |
| RWU 276 (44-27B)     | RW 44-27B       | SESE | 27  | 070S | 230E | 4304731053 | 5670   | Federal | OW        | TA     |
| RWU 272 (44-23B)     | RW 44-23B       | SESE | 23  | 070S | 230E | 4304731054 | 5670   | Federal | GW        | P      |
| RWU 278 (11-26)      | RW 11-26        | NWNW | 26  | 070S | 230E | 4304731076 | 5670   | Federal | GW        | TA     |
| RWU 275 (31-26B)     | RW 31-26B       | NWNE | 26  | 070S | 230E | 4304731077 |        | Federal | WI        | A      |
| RWU 280 (11-35B)     | RW 11-35B       | NWNW | 35  | 070S | 230E | 4304731079 | 5670   | Federal | OW        | P      |
| RWU 282 (42-26B)     | RW 42-26B       | SENE | 26  | 070S | 230E | 4304731080 | 5670   | Federal | GW        | TA     |
| RWU 271 (42-35B)     | RW 42-35B       | SENE | 35  | 070S | 230E | 4304731081 | 5670   | Federal | WI        | I      |
| RWU 270 (22-35B)     | RW 22-35B       | SENW | 35  | 070S | 230E | 4304731082 | 5670   | Federal | OW        | P      |
| RWU 284 (33-23B)     | RW 33-23B       | NWSE | 23  | 070S | 230E | 4304731476 | 5670   | Federal | GW        | TA     |
| RWU 285 (11-24B)     | RW 11-24B       | NWNW | 24  | 070S | 230E | 4304731477 | 5670   | Federal | OW        | P      |
| RWU 286 (42-21B)     | RW 42-21B       | SENE | 21  | 070S | 230E | 4304731478 | 5670   | Federal | OW        | P      |
| RW 44-13B            | RW 44-13B       | SESE | 13  | 070S | 230E | 4304731512 | 5670   | Federal | OW        | TA     |
| RWU 288 (24-27)      | RW 24-27        | SESW | 27  | 070S | 230E | 4304731513 | 5670   | Federal | OW        | TA     |
| RWU 289 (13-24B)     | RW 13-24B       | NWSW | 24  | 070S | 230E | 4304731517 | 5670   | Federal | OW        | P      |
| RWU 292 (42-23B)     | RW 42-23B       | SENE | 23  | 070S | 230E | 4304731576 | 5670   | Federal | GW        | TA     |
| RWU 295 (11-22B)     | RW 11-22B       | NWNW | 22  | 070S | 230E | 4304731577 | 5670   | Federal | GW        | TA     |
| RWU 296 (12-35B)     | RW 12-35B       | SWNW | 35  | 070S | 230E | 4304731578 | 5670   | Federal | OW        | S      |
| RWU 297 (24-15B)     | RW 24-15B       | SESW | 15  | 070S | 230E | 4304731579 |        | Federal | OW        | P      |
| RWU 293 (22-22A)     | RW 22-22A       | SENW | 22  | 070S | 220E | 4304731581 |        | Federal | OW        | TA     |
| RWU 294 (24-18C)     | RW 24-18C       | SESW | 18  | 070S | 240E | 4304731582 |        | Federal | GW        | P      |
| RWU 298 (22-27B)     | RW 22-27B       | SENW | 27  | 070S | 230E | 4304731679 |        | Federal | OW        | TA     |
| RWU 301 (43-15B)     | RW 43-15B       | NESE | 15  | 070S | 230E | 4304731682 |        | Federal | GW        | TA     |
| RWU 302 (22-24B)     | RW 22-24B       | SENW | 24  | 070S | 230E | 4304731683 |        | Federal | GW        | TA     |
| RWU 303 (34-17B)     | RW 34-17B       | SWSE | 17  | 070S | 230E | 4304731819 |        | Federal | OW        | P      |
| RED WASH 305 (41-4F) | RW 41-4F        | C-NE | 04  | 080S | 240E | 4304732538 |        | Federal | GW        | TA     |

| Original Well Name | Well Name & No. | Q/Q  | SEC | TWP  | RNG  | API        | Entity | Lease   | Well Type | Status |
|--------------------|-----------------|------|-----|------|------|------------|--------|---------|-----------|--------|
| RED WASH 306       | RW 23-23C       | NESW | 23  | 070S | 240E | 4304732629 | 5670   | Federal | GW        | P      |
| RWU 207            | RW 14-17B       | SWSW | 17  | 070S | 230E | 4304732738 | 5670   | Federal | OW        | P      |
| RED WASH UNIT 261  | RW 23-17B       | NESW | 17  | 070S | 230E | 4304732739 | 5670   | Federal | WI        | A      |
| RWU 268 (43-17B)   | RW 43-17B       | NESE | 17  | 070S | 230E | 4304732980 | 5670   | Federal | WI        | A      |
| RWU 267 (32-17B)   | RW 32-17B       | SWNE | 17  | 070S | 230E | 4304732981 | 5670   | Federal | OW        | P      |
| RWU 283 (43-18B)   | RW 43-18B       | NESE | 18  | 070S | 230E | 4304732982 | 5670   | Federal | WI        | A      |
| RWU 299 (32-18B)   | RW 32-18B       | SWNE | 18  | 070S | 230E | 4304733018 | 5670   | Federal | OW        | P      |
| RWU 42-20B         | RW 42-20B       | SENE | 20  | 070S | 230E | 4304733490 | 5670   | Federal | OW        | P      |
| RWU 22-20B         | RW 22-20B       | SENW | 20  | 070S | 230E | 4304733491 | 5670   | Federal | OW        | S      |
| RWU 24-19B         | RW 24-19B       | SESW | 19  | 070S | 230E | 4304733492 | 5670   | Federal | OW        | P      |
| RWU 13-19B         | RW 13-19B       | NWSW | 19  | 070S | 230E | 4304733497 | 5670   | Federal | WI        | A      |
| RWU 13-20B         | RW 13-20B       | NWSW | 20  | 070S | 230E | 4304733498 | 5670   | Federal | WI        | A      |
| RWU 33-19B         | RW 33-19B       | NWSE | 19  | 070S | 230E | 4304733499 | 5670   | Federal | WI        | A      |
| RWU 33-20B         | RW 33-20B       | NWSE | 20  | 070S | 230E | 4304733500 | 5670   | Federal | WI        | A      |
| RED WASH 22-21B    | RW 22-21B       | SENW | 21  | 070S | 230E | 4304733522 | 5670   | Federal | OW        | S      |
| RED WASH 24-20B    | RW 24-20B       | SESW | 20  | 070S | 230E | 4304733523 | 5670   | Federal | OW        | P      |
| RED WASH 44-19B    | RW 44-19B       | SESE | 19  | 070S | 230E | 4304733524 | 5670   | Federal | OW        | P      |
| RED WASH 44-20B    | RW 44-20B       | SESE | 20  | 070S | 230E | 4304733525 | 5670   | Federal | OW        | P      |
| RWU 11-19B         | RW 11-19B       | NWNW | 19  | 070S | 230E | 4304733552 | 5670   | Federal | WI        | A      |
| RWU 11-20B         | RW 11-20B       | NWNW | 20  | 070S | 230E | 4304733553 | 5670   | Federal | WI        | A      |
| RWU 24-18B         | RW 24-18B       | SESW | 18  | 070S | 230E | 4304733554 | 5670   | Federal | OW        | P      |
| RWU 31-19B         | RW 31-19B       | NWNE | 19  | 070S | 230E | 4304733555 | 5670   | Federal | WI        | A      |
| RWU 42-19B         | RW 42-19B       | SENE | 19  | 070S | 230E | 4304733556 | 5670   | Federal | OW        | P      |
| RWU 22-19B         | RW 22-19B       | SENW | 19  | 070S | 230E | 4304733559 | 5670   | Federal | OW        | P      |
| RWU 23-24A         | RW 23-24A       | NESW | 24  | 070S | 220E | 4304733567 | 5670   | Federal | OW        | P      |
| RWU 34-24A         | RW 34-24A       | SWSE | 24  | 070S | 220E | 4304733568 | 5670   | Federal | WI        | A      |
| RWU 42-24A         | RW 42-24A       | SENE | 24  | 070S | 220E | 4304733569 | 5670   | Federal | OW        | S      |
| RWU 11-25A         | RW 11-25A       | NWNW | 25  | 070S | 220E | 4304733574 | 5670   | Federal | WI        | A      |
| RWU 13-25A         | RW 13-25A       | NWSW | 25  | 070S | 220E | 4304733575 | 5670   | Federal | WI        | A      |
| RWU 21-25A         | RW 21-25A       | NENW | 25  | 070S | 220E | 4304733576 | 5670   | Federal | OW        | P      |
| RWU 31-25A         | RW 31-25A       | NWNE | 25  | 070S | 220E | 4304733577 | 5670   | Federal | WI        | A      |
| RWU 33-25A         | RW 33-25A       | NWSE | 25  | 070S | 220E | 4304733578 | 5670   | Federal | WI        | A      |
| RW 41-25AX         | RW 41-25A       | NENE | 25  | 070S | 220E | 4304733579 | 5670   | Federal | OW        | P      |
| RWU 42-25A         | RWU 42-25A      | SENE | 25  | 070S | 220E | 4304733580 | 5670   | Federal | OW        | TA     |
| RWU 11-29B         | RW 11-29B       | NWNW | 29  | 070S | 230E | 4304733590 |        | Federal | WI        | A      |
| RWU 12-24A         | RW 12-24A       | SWNW | 24  | 070S | 220E | 4304733591 | 5670   | Federal | WI        | Á      |
| RWU 21-24A         | RW 21-24A       | NENW | 24  | 070S | 220E | 4304733592 | 5670   | Federal | OW        | P      |
| RWU 34-13A         | RW 34-13A       | SWSE | 13  | 070S | 220E | 4304733593 | 5670   | Federal | WI        | A      |
| RWU 44-18B         | RW 44-18B       | SESE | 18  | 070S | 230E | 4304733594 |        | Federal | OW        | P      |
| RW 22-13A          | RW 22-13A       | SENW | 13  | 070S | 220E | 4304733765 |        | Federal | OW        | S      |
| RWU 22-29B         | RW 22-29B       | SENW | 29  |      | 230E | 4304733766 |        | Federal | OW        | S      |

| Original Well Name | Well Name & No. | Q/Q  | SEC | TWP  | RNG  | API        | Entity | Lease   | Well Type | Status |
|--------------------|-----------------|------|-----|------|------|------------|--------|---------|-----------|--------|
| RWU 41-24A         | RW 41-24A       | NENE | 24  | 070S | 220E | 4304733769 | 5670   | Federal | OW        | D      |
| RWU 42-30B         | RW 42-30B       | SENE | 30  | 070S | 230E | 4304733769 | 5670   | Federal | OW        | P      |
| RWU 44-30B         | RWU 44-30B      | SESE | 30  | 070S | 230E | 4304733771 | 5670   | Federal | OW        | P      |
| RWU 11-30B         | RW 11-30B       | NWNW | 30  | 070S | 230E | 4304733772 | 5670   | Federal | WI        |        |
| RWU 22-25A         | RW 22-25A       | SENW | 25  | 070S | 230E | 4304733786 | 5670   | Federal | OW        | A<br>P |
| RWU 31-30B         | RW 31-30B       | NWNE | 30  | 070S | 230E | 4304733788 | 5670   | Federal | WI        | A      |
| RWU 33-30B         | RW 33-30B       | NWSE | 30  | 070S | 230E | 4304733788 | 5670   | Federal | WI        | A      |
| RED WASH U 34-27C  | RW 34-27C       | SWSE | 27  | 070S | 240E | 4304735790 | 5670   | Federal | GW        | P      |
| RWU 34-22C         | RW 34-22C       | SWSE | 22  | 070S | 240E | 4304735098 | 5670   | Federal | GW        | P      |
| RW 12G-20C         | RW 12G-20C      | SWNW | 20  | 070S | 240E | 4304735239 | 14011  | Federal | GW        | S      |
| RW 43G-08F         | RW 43G-08F      | NESE | 08  | 080S | 240E | 4304735655 | 14011  | Federal | GW        | APD    |
| RW 22G-09F         | RW 22G-09F      | SENW | 09  | 080S | 240E | 4304735656 | 15636  | Federal | GW        | OPS    |
| RWU 34-23AG        | RW 34-23AG      | SWSE | 23  | 070S | 220E | 4304735668 | 5670   | Federal | OW        | P      |
| RWU 34-27AG        | RWU 34-27AD     | SWSE | 27  | 070S | 220E | 4304735669 | 5670   | Federal | OW        | DRL    |
| RWU 32-27AG        | RWU 32-27AG     | SWNE | 27  | 070S | 220E | 4304735670 | 5670   | Federal | OW        | S      |
| RW 14-34AMU        | RW 14-34AMU     | SWSW | 34  | 070S | 220E | 4304735671 |        | Federal | GW        | P      |
| RW 12-08FG         | RW 12-08FG      | SWNW | 08  | 080S | 240E | 4304736348 |        | Federal | GW        | APD    |
| RW 44-08FG         | RW 44-08FG      | SESE | 08  | 080S | 240E | 4304736349 | 15261  | Federal | GW        | P      |
| RW 12-17FG         | RW 12-17FG      | SWNW | 17  | 080S | 240E | 4304736350 |        | Federal | GW        | APD    |
| RW 34-34 AMU       | RW 34-34 AD     | SWSE | 34  | 070S | 220E | 4304736351 |        | Federal | GW        | APD    |
| RW 44-35 AMU       | RW 44-35 AMU    | SESE | 35  | 070S | 220E | 4304736352 |        | Federal | GW        | APD    |
| RW 14-35 AMU       | RW 14-35 AMU    | SWSW | 35  | 070S | 220E | 4304736354 |        | Federal | GW        | APD    |
| RW 33-31 BMU       | RW 33-31 BD     | NWSE | 31  | 070S | 230E | 4304736357 |        | Federal | GW        | APD    |
| RW 13-31 BMU       | RW 13-31 BD     | NWSW | 31  | 070S | 230E | 4304736358 |        | Federal | GW        | APD    |
| RW 32-15FG         | RW 32-15FG      | SWNE | 15  | 080S | 240E | 4304736443 |        | Federal | GW        | APD    |
| RW 21-26AG         | RW 21-26AD      | NENW | 26  | 070S | 220E | 4304736768 |        | Federal | OW        | APD    |
| RW 43-26AG         | RW 43-26AG      | NESE | 26  | 070S | 220E | 4304736769 |        | Federal | OW        | APD    |
| RW 43-23AG         | RW 43-23AG      | NESE | 23  | 070S | 220E | 4304736770 |        | Federal | OW        | APD    |
| RW 41-26AG         | RW 41-26AG      | NENE | 26  | 070S | 220E | 4304736818 |        | Federal | OW        | APD    |
| RW 04-25BG         | RW 04-25B       | NWSW | 25  | 070S | 230E | 4304736982 |        | Federal | OW        | APD    |
| RW 01-25BG         | RW 01-25BG      | NWNW | 25  | 070S | 230E | 4304736983 |        | Federal | OW        | APD    |
| RW 04-26BG         | RW 04-26BG      | SESW | 26  | 070S | 230E | 4304736984 |        | Federal | OW        | APD    |
| RW 01-26BG         | RW 01-26BG      | SWNW | 26  | 070S | 230E | 4304736985 |        | Federal | OW        | APD    |
| RW 01-35BG         | RW 01-35BG      | SWNW | 35  | 070S | 230E | 4304736986 |        | Federal | OW        | APD    |

| Original Well Name  | Well Name & No. | Q/Q  | SEC | TWP  | RNG  | API        | Entity | Lease | Well Type | Status |
|---------------------|-----------------|------|-----|------|------|------------|--------|-------|-----------|--------|
| RWU 51 (12-16B)     | RW 12-16B       | SWNW | 16  | 070S | 230E | 4304715177 | 5670   | State | OW        | P      |
| RWU ST 189 (41-16B) | RW 41-16B       | NENE | 16  | 070S | 230E | 4304715292 | 5670   | State | OW        | S      |
| RED WASH UNIT 259   | RW 14-16B       | swsw | 16  | 070S | 230E | 4304732785 | 5670   | State | OW        | P      |
| RED WASH UNIT 260   | RW 34-16B       | SWSE | 16  | 070S | 230E | 4304732786 | 5670   | State | OW        | P      |
| RWU 324 (23-16B)    | RW 23-16B       | SESW | 16  | 070S | 230E | 4304733084 | 5670   | State | WI        | OPS    |
| RWU 21W-36A         | RWU 21W-36A     | NENW | 36  | 070S | 220E | 4304733730 |        | State | GW        | LA     |
| RWU 21G-36A         | RWU 21G-36A     | NENW | 36  | 070S | 220E | 4304733731 |        | State | OW        | LA     |
| RWU 41-36A          | RWU 41-36A      | NENE | 36  | 070S | 220E | 4304733732 |        | State | OW        | LA     |
| RWU 43-16B          | RWU 43-16B      | NESE | 16  | 070S | 230E | 4304733733 |        | State | OW        | LA     |
| RWU 21-16B          | RWU 21-16B      | NENW | 16  | 070S | 230E | 4304733734 |        | State | OW        | LA     |
| RWU 11-36A          | RWU 11-36A      | NWNW | 36  | 070S | 220E | 4304733736 |        | State | OW        | LA     |
| RWU 13-36A          | RWU 13-36A      | NWSW | 36  | 070S | 220E | 4304733737 |        | State | OW        | LA     |
| RW 32G-16C          | RW 32G-16C      | SWNE | 16  | 070S | 240E | 4304735238 | 5670   | State | GW        | P      |
| RW 14-36AMU         | RW 14-36AMU     | SWSW | 36  | 070S | 220E | 4304736721 |        | State | GW        | APD    |
| RW 01-36BG          | RW 01-36BG      | NWNW | 36  | 070S | 230E | 4304736887 | 5670   | State | OW        | S      |
| RW 24-16BG          | RW 24-16BG      | SESW | 16  | 070S | 230E | 4304737746 | 5670   | State | OW        | DRL    |
| RW 12-32BG          | RW 12-32BG      | SWNW | 32  | 070S | 230E | 4304737946 | 15841  | State | GW        | DRL    |

## STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

|   |   | DIVISION                            | N OF OIL, GAS AND  | MININ              | 1G                                |                                   |               | ASE DESIGNATION AND SERIAL NUMBER:   |
|---|---|-------------------------------------|--|--------------------|-----------------------------------|-----------------------------------|---------------|--|
|   | SUNDRY  | NOTIC                               | ES AND REPOR   | TS C               | N WEL                             | LS                                |               | NDIAN, ALLÖTTEE OR TRIBE NAME:   |
| Do  | not use this form for proposals to drill n<br>drill horizontal le                 | ew wells, signii<br>sterals. Use Af | ficantly deepen existing wells below                             | v current l        | oottom-hole dep                   | th, reenter plugged wells, or to  | 7. UN<br>\$66 | T or CA AGREEMENT NAME:  |
|   | YPE OF WELL OIL WELL  |                                     | SAS WELL OTHE  |                    |                                   |                                   | 8. WE         | LL NAME and NUMBER:  |
|   | AME OF OPERATOR   |                                     |  |                    |                                   |                                   |               | NUMBER:  |
|   | JESTAR EXPLORATIO   | N AND P                             | RODUCTION COMP   | ANY                |                                   | PHONE NUMBER:                     |               | IChed ELD AND POOL, OR WILDCAT:  |
| 10  | 50 17th Street Suite 500 Gir  | Denver                              | STATE CO   | <sub>ZIP</sub> 802 | 265                               | (303) 308-3068                    |               | LED AND FOOL, ON WILDON'T.   |
|   | OCATION OF WELL OOTAGES AT SURFACE: attach  | ed                                  |  |                    |                                   |                                   | COUN          | ту: Uintah   |
| Q   | TR/QTR, SECTION, TOWNSHIP, RAN  | GE, MERIDIAN                        | 4:   |                    |                                   |                                   | STATE         | :<br>UTAH  |
| 11.   | CHECK APP   | ROPRIAT                             | E BOXES TO INDIC   | ATE I              | NATURE                            | OF NOTICE, REP                    | ORT, O        | R OTHER DATA   |
|   | TYPE OF SUBMISSION  |                                     |  |                    | Т                                 | YPE OF ACTION                     |               |  |
| Z   | NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start: 1/1/2007 | CASIN                               | ZE<br>R CASING<br>IG REPAIR<br>GE TO PREVIOUS PLANS              |                    | DEEPEN FRACTURE NEW CONS OPERATOR | TRUCTION                          |               | REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR |
|   | SUBSEQUENT REPORT<br>(Submit Original Form Only)  Date of work completion:        | CHAN                                | GE TUBING GE WELL NAME GE WELL STATUS MINGLE PRODUCING FORMATION | us [               | RECLAMATI                         | ON (START/RESUME) ON OF WELL SITE |               | WATER DISPOSAL WATER SHUT-OFF OTHER: Operator Name Change                                |
| 12.   | DESCRIBE PROPOSED OR CO   | <u> </u>                            | ERT WELL TYPE  | <u> </u>           |                                   | TE - DIFFERENT FORMATIO           |               | Onlinge  |
| Effective January 1, 2007 operator of record, QEP Uinta Basin, Inc., will hereafter be known as QUESTAR EXPLORATION AND PRODUCTION COMPANY. This name change involves only an internal corporate name change and no third party change of operator is involved. The same employees will continue to be responsible for operations of the properties described on the attached list. All operations will continue to be covered by bond numbers:  Federal Bond Number: 965002976 (BLM Reference No. ESB000024)  Utah State Bond Number: 965003033  Fee Land Bond Number: 965003033  Current operator of record, QEP UINTA BASIN, INC, hereby resigns as operator of the properties as described on the attached list.  Jay B. Neese, Executive Vice President, QEP Uinta Basin, Inc.  Successor operator of record, QUESTAR EXPLORATION AND PRODUCTION COMPANY, hereby assumes all rights, duties and obligations as operator of the properties as described on the attached list  Jay B. Neese, Executive Vice President Questar Exploration and Production Company |   |                                     |  |                    |                                   |                                   |               |  |
|   | <b></b>   |                                     |  | wues!              | aı Explor                         |                                   |               |  |
| NAM   | (PLEASE PRINT) Debrá K. S   | tanberry                            | 2 /  |                    | TITLE                             | Supervisor, Reg                   | gulatory      | Affairs  |
| SIGN  | ATURE /   | 5                                   | Sporterny  |                    | DATE                              | 3/16/2007                         |               |  |
| his sp  | ace for State use only)   |                                     |  |                    | ******                            |                                   |               |  |

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APR 1 9 2007

### FORM 9

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL. GAS AND MINING

|   | DIVISION OF OIL, GAS AND MINING   | 5. LEASE DESIGNATION AND SERIAL NUMBER:<br>See attached |
|---|---|---|
| SUNDRY  | NOTICES AND REPORTS ON WELLS  | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:<br>see attached   |
| Do not use this form for proposals to drill ne<br>drill horizontal late | www.ells, significantly deepen existing wells below current bottom-hole depth, reenter plugged well<br>erals Use APPLICATION FOR PERMIT TO DRILL form for such proposals.   | 7. UNIT or CA AGREEMENT NAME:<br>SOE attached           |
| 1 TYPE OF WELL OIL WELL   | GAS WELL OTHER  | 8. WELL NAME and NUMBER:                                |
| 2. NAME OF OPERATOR:  |   | see attached  9. API NUMBER:                            |
| QUESTAR EXPLORATION 3 ADDRESS OF OPERATOR                               | N AND PRODUCTION COMPANY  | attached  |
|   | Denver STATE CO ZIP 80265 PHONE NUMBER: (303) 308-30  | 10. FIELD AND POOL, OR WILDCAT:                         |
| 4 LOCATION OF WELL FOOTAGES AT SURFACE attache                          | _   | соимту: Uintah  |
| QTR/QTR, SECTION, TOWNSHIP, RANG  | DE, MERIDIAN:   | STATE:<br>UTAH  |
| 11. CHECK APPR  | OPRIATE BOXES TO INDICATE NATURE OF NOTICE, F   | REPORT OR OTHER DATA                                    |
| TYPE OF SUBMISSION  | TYPE OF ACTION  |   |
| PER THE ATTACHED LIST   | ACIDIZE DEEPEN  ALTER CASING FRACTURE TREAT  CASING REPAIR NEW CONSTRUCTION  CHANGE TO PREVIOUS PLANS OPERATOR CHANGE  CHANGE TUBING PLUG AND ABANDON  CHANGE WELL NAME PLUG BACK  CHANGE WELL STATUS PRODUCTION (START/RESUME)  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE  CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORM  APLETED OPERATIONS. Clearly show all pertinent details including dates, depths  TOF WELLS, QUESTAR EXPLORATION AND PRODUCT BE UPDATED IN YOUR RECORDS. | , volumes, etc.   |
|   |   |   |

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### United States Department of the Interior

## BUREAU OF LAND MANAGEMENT Utah State Office

P.O. Box 45155 Salt Lake City, UT 84145-0155



IN REPLY REFER TO 3180 UT-922

April 23, 2007

Questar Exploration and Production Company 1050 17th Street, Suite 500 Denver, Colorado 80265

Re:

Red Wash Unit Uintah County, Utah

### Gentlemen:

On April 12, 2007, we received an indenture dated April 6, 2007, whereby QEP Uinta Basin, Inc. resigned as Unit Operator and Questar Exploration and Production Company was designated as Successor Unit Operator for the Red Wash Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective April 23, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Red Wash Unit Agreement.

Your nationwide oil and gas bond No. ESB000024 will be used to cover all federal operations within the Red Wash Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

**Enclosure** 

bcc:

Field Manager - Vernal (w/enclosure)

SITLA

Division of Oil, Gas & Mining

File - Red Wash Unit (w/enclosure)

Agr. Sec. Chron Reading File Central Files

UT922:TAThompson:tt:4/23/07

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DIV. OF OIL, GAS & MINING

## Division of Oil, Gas and Mining OPERATOR CHANGE WORKSHEET

(for state use only)

| ROUTING | Ì |
|---------|---|
| CDW     |   |

| Change of Operator (Well Sold)   | X - Operator Name Change |   |                            |  |                              |   |           |              |  |  |  |  |  |  |
|--|--------------------------|---|----------------------------|--|------------------------------|---|-----------|--------------|--|--|--|--|--|--|
| The operator of the well(s) listed below has char  | nged, e                  | ffecti  | ve:                        | 6/14/2010  |                              |   |           |              |  |  |  |  |  |  |
| FROM: (Old Operator): N5085-Questar Exploration and Production Comp. 1050 17th St, Suite 500 Denver, CO 80265  |                          | TO: (New Operator): N3700-QEP Energy Company 1050 17th St, Suite 500 Denver, CO 80265 |                            |  |                              |   |           |              |  |  |  |  |  |  |
| Phone: 1 (303) 308-3048  | one: 1 (303) 308-3048    |   |                            |  |                              | Phone: 1 (303) 308-3048                                 |           |              |  |  |  |  |  |  |
| CA No.   | CA No.                   |   |                            |  | Unit: RED WASH               |   |           |              |  |  |  |  |  |  |
| WELL NAME  |                          | TWN   | RNG                        | API NO   | ENTITY                       | LEASE TYPE  |           | WELL         |  |  |  |  |  |  |
| SEE ATTACHED   | <br>                     |   | Γ -                        |  | NO                           |   | TYPE      | STATUS       |  |  |  |  |  |  |
|  |                          |   |                            |  |                              |   |           | <del> </del> |  |  |  |  |  |  |
| OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed  1. (R649-8-10) Sundry or legal documentation wa 2. (R649-8-10) Sundry or legal documentation wa 3. The new company was checked on the Depart 4a. Is the new operator registered in the State of U 5a. (R649-9-2) Waste Management Plan has been re 5b. Inspections of LA PA state/fee well sites comp 5c. Reports current for Production/Disposition & S | as received lete on      | ived fived fif Con  | rom the<br>nmerce          | <b>NEW</b> operator                                      | on:<br>orporations           | 6/28/2010<br>6/28/2010<br>s Database on:<br>764611-0143 |           | 6/24/2010    |  |  |  |  |  |  |
| <ul> <li>6. Federal and Indian Lease Wells: The BL or operator change for all wells listed on Federal.</li> <li>7. Federal and Indian Units: The BLM or BIA has approved the successor. </li> <li>8. Federal and Indian Communization Agrange and Indian Communization.</li> </ul>   | al or In of uni          | idian l<br>t oper   | leases of rator for ("CA") | n: wells listed on:                                      | BLM                          | 8/16/2010   | BIA       | not yet      |  |  |  |  |  |  |
| The BLM or BIA has approved the operator of 9. Underground Injection Control ("UIC")   | for all v                | wells !   | listed w                   | ithin a CA on:   | 5 T                          | N/A   |           |              |  |  |  |  |  |  |
| Inject, for the enhanced/secondary recovery un   | it/proid                 | ect for   | наs ар<br>r the wa         | proveu OIC ro<br>ter disposal wel                        | oriii 2 Itai<br>Us) listed o |   |           |              |  |  |  |  |  |  |
| DATA ENTRY: 1. Changes entered in the Oil and Gas Database   | on:                      |   |                            | 6/30/2010  | ll(s) listed o               | n:  | 6/29/2010 |              |  |  |  |  |  |  |
| <ol> <li>Changes have been entered on the Monthly Op</li> <li>Bond information entered in RBDMS on:</li> <li>Fee/State wells attached to bond in RBDMS on</li> <li>Injection Projects to new operator in RBDMS on</li> <li>Receipt of Acceptance of Drilling Procedures for</li> </ol>   | :<br>on:                 |   |                            | read Sheet on:<br>6/30/2010<br>6/30/2010<br>6/30/2010    | n/a                          | 6/30/2010   |           |              |  |  |  |  |  |  |
| BOND VERIFICATION:   |                          | <i>&gt;</i> / 1 <b>\ \ \</b>  | on.                        |  | II/a                         |   |           |              |  |  |  |  |  |  |
| <ol> <li>Federal well(s) covered by Bond Number:</li> <li>Indian well(s) covered by Bond Number:</li> <li>(R649-3-1) The NEW operator of any state/fe</li> <li>The FORMER operator has requested a release</li> <li>LEASE INTEREST OWNER NOTIFIC</li> </ol>  | e of lia                 | bility  | ed cove                    | ESB000024<br>965010693<br>red by Bond Nu<br>eir bond on: | ımber<br>n/a                 | 965010695   |           |              |  |  |  |  |  |  |
| 4. (R649-2-10) The NEW operator of the fee wells   |                          |   | ntacted                    | and informed by  | v a letter fr                | om the Divisio-   |           |              |  |  |  |  |  |  |
| of their responsibility to notify all interest owner  COMMENTS:  | s of th                  | is cha  | nge on:                    | and informed by  | y a letter fro<br>n/a        | mi the Division   |           |              |  |  |  |  |  |  |
| ~~   |                          |   |                            |  |                              |   |           |              |  |  |  |  |  |  |

### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

| DIVISION OF OIL, GAS AND MINING  | 5. LEASE DESIGNATION AND SERIAL NUMBER See attached  |
|--|--|
| SUNDRY NOTICES AND REPORTS ON WELLS  | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: See attached   |
| Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.   | 7. UNIT OF CA AGREEMENT NAME:<br>See attached  |
| OIL WELL GAS WELL OTHER  | 8. WELL NAME and NUMBER: See attached  |
| 2 NAME OF OPERATOR: Questar Exploration and Production Company N5085   | 9. API NUMBER:<br>Attached   |
| 3. ADDRESS OF OPERATOR: 1050 17th Street, Suite 500 Denver STATE CO ZIP 80265 PHONE NUMBER: (303) 672-6900   | 10. FIELD AND POOL, OR WILDCAT: See attached   |
| 4. LOCATION OF WELL STATE OF ZIP OOZOS (303) 672-0900  | See allactied  |
| FOOTAGES AT SURFACE: See attached  | COUNTY: Attached   |
| QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:   | STATE: UTAH  |
| CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT   | RT, OR OTHER DATA  |
| TYPE OF SUBMISSION TYPE OF ACTION  |  |
| NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  6/14/2010  CHANGE TO PREVIOUS PLANS  DEEPEN  FRACTURE TREAT  NEW CONSTRUCTION  OPERATOR CHANGE  CHANGE TUBING  PLUG AND ABANDON   | REPERFORATE CURRENT FORMATION  SIDETRACK TO REPAIR WELL  TEMPORARILY ABANDON  TUBING REPAIR  VENT OR FLARE |
| SUBSEQUENT REPORT CHANGE WELL NAME PŁUG BACK   | WATER DISPOSAL   |
| Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)  COMMINGLE PRODUCING FORMATIONS  RECLAMATION OF WELL SITE  | WATER SHUT-OFF   |
| CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION   | ✓ отнек: Operator Name Change  |
| Effective June 14, 2010 Questar Exploration and Production Company changed its name to change involves only an internal corporate name change and no third party change of opera employees will continue to be responsible for operations of the properties described on the accontinue to be covered by bond numbers:  Federal Bond Number: 965002976 (BLM Reference No. ESB000024)  Utah State Bond Number: 965003033  Fee Land Bond Number: 965003033  Fee Land Bond Number: 965003033  The attached document is an all inclusive list of the wells operated by Questar Exploration at June 14, 2010 QEP Energy Company assumes all rights, duties and obligations as operator the list | QEP Energy Company. This name tor is involved. The same attached list. All operations will                 |
| NAME (PLEASE PRINT) Morgan Anderson TITLE Regulatory Affairs   | Analyst  |
| SIGNATURE MOQUE AND DATE 6/23/2010   |  |
| This space for State use only)   | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,  |

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(See Instructions on Reverse Side)

APPROVED 61301 2009
Carley Russell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

# Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

| well_name       | sec             | twp  | rng   | api        | entity | 1       | type | stat | C        |
|-----------------|-----------------|------|-------|------------|--------|---------|------|------|----------|
| RW 34-23B       | 23              | 070S | 22017 | 4304715136 | 5.670  | lease   | OTT  | ļ    |          |
| RW 41-23B       | 23              |      |       | 4304715138 | 5670   | Federal | OW   | P    |          |
| RW 32-22B       | $\frac{23}{22}$ | 070S |       | 4304715138 | 5670   | Federal | OW   | P    |          |
| RW 43-23B       | 23              | 070S |       | 4304715139 | 5670   | Federal | OW   | P    |          |
| RW 32-17C       | 17              | 070S |       | 4304715145 | 5670   | Federal | OW   | P    |          |
| RW 34-26B       | 26              | 070S |       | 4304715148 | 5670   | Federal | OW   | P    |          |
| RW 32-14B       | 14              |      |       | 4304715148 | 5670   | Federal | GW   | TA   |          |
| RW 34-14B       | 14              |      |       | 4304715150 | 5670   | Federal | OW   | P    |          |
| RW 23-22B       | 22              |      |       | 4304715152 | 5670   | Federal | OW   | S    |          |
| RW 43-22B       | 22              |      |       | 4304715153 | 5670   | Federal | OW   | TA   |          |
| RW 32-23B       | 23              |      |       | 4304715155 | 5670   | Federal | OW   | P    |          |
| RW 23-13B       | 13              |      |       |            | 5670   | Federal | OW   | P    |          |
| RW 34-22B       |                 |      |       | 4304715157 | 5670   | Federal | GW   | TA   |          |
| RW 32-13B       | 22              |      |       | 4304715158 | 5670   | Federal | OW   | P    |          |
| RW 14-23B       |                 |      |       | 4304715163 | 5670   | Federal | GW   | P    | -        |
| RW 14-24A       |                 |      |       | 4304715165 | 5670   | Federal | OW   | S    |          |
| RW 21-24B       |                 |      |       | 4304715166 | 17554  | Federal | OW   | DRL  | -        |
| RW 34-13B       |                 |      |       | 4304715167 | 5670   | Federal | OW   | TA   |          |
| RW 21-29C       |                 |      |       | 4304715168 | 5670   | Federal | OW   | P    |          |
| RW 12-17B       |                 |      |       | 4304715169 | 5670   | Federal | GW   | P    |          |
| RW 32-33C       | ***             |      |       | 4304715170 | 5670   | Federal | OW   | P    |          |
|                 |                 |      |       | 4304715171 | 5670   | Federal | GW   | P    |          |
| RW 14-23A       |                 |      |       | 4304715176 | 5670   | Federal | OW   | P    |          |
| RW 12-18C       |                 |      |       | 4304715183 | 5670   | Federal | OW   | P    |          |
| RW 21-22B       |                 |      |       | 4304715186 | 5670   | Federal | GW   | TA   |          |
| RW 34-18B       |                 |      |       | 4304715189 | 5670   | Federal | OW   | P    |          |
| RW 21-27B       |                 |      |       | 4304715191 | 5670   | Federal | OW   | TA   |          |
| RW 23-22A       |                 |      |       | 4304715192 | 5670   | Federal | OW   | P    |          |
| RW 21-18C       |                 |      |       | 4304715193 | 5670   | Federal | OW   | P    |          |
| RW 12-13B       |                 |      |       | 4304715196 | 5670   | Federal | GW   | S    |          |
| RW 32-18C       |                 |      |       | 4304715198 | 5670   | Federal | GW   | P    | ļ        |
| RWU 77 (21-13B) |                 |      |       | 4304715199 | 5670   | Federal | OW   | P    |          |
| RW 32-28B       |                 |      |       | 4304715200 | 5670   | Federal | OW   | P    |          |
| RW 12-27B       |                 |      |       | 4304715201 | 5670   | Federal | OW   | TA   |          |
| RW 14-27B       |                 |      |       | 4304715202 | 5670   | Federal |      | P    |          |
| RW 41-31B       |                 |      |       | 4304715203 | 5670   |         |      | P    |          |
| RW 41-27A       |                 |      |       | 4304715205 | 5670   |         | OW   | S    |          |
| RW 44-14B       |                 |      |       | 4304715206 | 5670   |         |      | P    |          |
| RW 43-21B       |                 |      |       | 4304715211 | 5670   | ~       |      | P    |          |
| RW 12-22A       |                 |      |       | 4304715213 | 5670   |         |      | P    |          |
| RW 12-22B       |                 |      |       | 4304715218 | 5670   |         |      | P    |          |
| RW 34-21B       |                 |      |       | 4304715220 | 5670   |         |      | P    |          |
| RW 34-15B       |                 |      |       | 4304715222 | 5670   |         |      | P    | <u> </u> |
| RW 32-21B       |                 |      |       | 4304715226 | 5670   | ~~~~~   |      | P    |          |
| RW 21-28B       | 28              | 070S | 230E  | 4304715227 | 5670   | Federal | OW   | P    |          |

# Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

| well_name | sec                                     | twp                                     | rng                                     | api        | entity | mineral            | type | stat | C |
|-----------|---|---|---|------------|--------|--------------------|------|------|---|
| RW 23-23A | 23                                      | 070S                                    | 220E                                    | 4304715228 | 5670   | lease<br>Federal   | OW   | P    |   |
| RW 32-24A | 24                                      | 070S                                    | <u> </u>                                | 4304715229 | 5670   | Federal            | OW   |      |   |
| RW 32-28A | 28                                      | 070S                                    |   | 4304715230 | 5670   |                    | OW   | P    |   |
| RW 21-19B | 19                                      |   |   | 4304715233 | 5670   | Federal            | OW   | S    |   |
| RW 43-29A | 29                                      |   |   | 4304715236 | 5670   | Federal            | OW   | P    |   |
| RW 23-28B | 28                                      | 070S                                    |   | 4304715237 |        | Federal            | OW   | S    | C |
| RW 13-13B | 13                                      |   |   | 4304715238 | 17525  | Federal<br>Federal | OW   | P    | C |
| RW 24-14B | 13                                      |   |   | 4304715238 | 5670   |                    | GW   | P    |   |
| RW 41-29A | 29                                      |   |   | 4304715243 | 5670   | Federal<br>Federal | OW   | P    |   |
| RW 14-15B | 15                                      | 070S                                    |   | 4304715246 | 5670   | <del></del>        | OW   | P    |   |
| RW 41-34B | 34                                      |   |   | 4304715246 | 5670   | Federal            | OW   | P    | - |
| RW 41-30B | 30                                      |   |   | 4304715254 | 5670   | Federal            | OW   | P    |   |
| RW 24-22B | 22                                      |   |   | 4304715255 | 5670   | Federal            | OW   | P    |   |
| RW 33-14B | 14                                      |   |   | 4304715255 | 5670   | Federal            | OW   | P    |   |
| RW 21-18B | 18                                      | 070S                                    |   |            | 5670   | Federal            | OW   | P    |   |
| RW 22-22B | 22                                      |   |   | 4304715258 | 5670   | Federal            | OW   | TA   |   |
| RW 42-14B |   |   |   | 4304715260 | 5670   | Federal            | OW   | TA   | C |
| RW 14-29B | 14                                      |   |   | 4304715264 | 5670   | Federal            | OW   | P    |   |
| RW 32-30B | 29                                      |   |   | 4304715265 | 5670   | Federal            | OW   | P    |   |
|           | 30                                      |   |   | 4304715268 | 5670   | Federal            | OW   | P    |   |
| RW 32-15B | 15                                      |   |   | 4304715270 | 5670   | Federal            | OW   | P    |   |
| RW 12-20B | 20                                      |   |   | 4304715272 | 5670   | Federal            | OW   | S    |   |
| RW 12-28B | 28                                      |   |   | 4304715274 | 5670   | Federal            | OW   | P    |   |
| RW 32-26B | 26                                      | ************                            |   | 4304715275 | 5670   | Federal            | GW   | TA   |   |
| RW 31-28B | 28                                      |   |   | 4304715283 | 5670   | Federal            | OW   | TA   |   |
| RW 34-30B | *************************************** |   |   | 4304715288 | 5670   | Federal            | OW   | P    |   |
| RW 23-26B |   |   |   | 4304715290 | 5670   | Federal            | GW   | S    |   |
| RW 41-33A |   |   |   | 4304715294 | 5670   | Federal            | OW   | P    |   |
| RW 43-24B |   |   |   | 4304715295 | 5670   | Federal            | GW   | TA   |   |
| RW 12-14B |   |   | *************************************** | 4304715296 | 5670   | Federal            | OW   | S    |   |
| RW 32-28C |   |   |   | 4304715302 | 5670   | Federal            | GW   | P    |   |
| RW 23-25A |   | *************************************** |   | 4304715305 | 5670   | Federal            | OW   | P    |   |
| RW 41-8F  |   |   |   | 4304720014 | 5670   | Federal            | GW   | P    |   |
| RW 44-21C |   |   |   | 4304730149 | 5670   | Federal            | GW   | S    |   |
| RW 13-27B |   |   |   | 4304730199 | 5670   | Federal            | OW   | TA   |   |
| RW 21-34B |   |   |   | 4304730258 | 5670   | Federal            | OW   | P    |   |
| RW 43-26B |   |   |   | 4304730259 | 5670   | Federal            | OW   | TA   |   |
| RW 14-18C | 18                                      | 070S                                    | 240E                                    | 4304730309 | 5670   | Federal            | OW   | P    |   |
| RW 12-26B |   |   |   | 4304730311 | 5670   | Federal            | OW   | TA   |   |
| RW 32-24B |   |   |   | 4304730313 | 5670   | Federal            | OW   | P    |   |
| RW 34-18C |   |   |   | 4304730314 | 5670   | Federal            | OW   | P    |   |
| RW 21-19C | 19                                      | 070S                                    | 240E                                    | 4304730340 | 5670   |                    |      | P    |   |
| RW 14-25B | 25                                      | 070S                                    | 230E                                    | 4304730341 | 5670   |                    |      | P    |   |
| RW 32-35B | 35                                      | 070S                                    | 230E                                    | 4304730342 | 5670   | Federal            |      | TA   | - |
| RW 12-36B | 36                                      | 070S                                    | 230E                                    | 4304730344 | 5670   |                    |      | S    |   |

# Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

| 14<br>13<br>19<br>18<br>17<br>26<br>27<br>27<br>23<br>35 | 070S<br>070S<br>070S<br>070S   | 230E<br>240E<br>240E<br>240E<br>230E   | 4304730345<br>4304730346<br>4304730348<br>4304730387<br>4304730388<br>4304730520  | 5670<br>5670<br>5670<br>5670<br>5670   | lease Federal Federal Federal Federal  | OW<br>OW<br>GW   | P<br>P<br>P   |  |
|--|--|--|---|--|--|--|---|--|
| 13<br>19<br>18<br>17<br>26<br>27<br>27<br>23             | 070S<br>070S<br>070S<br>070S<br>070S<br>070S   | 230E<br>240E<br>240E<br>240E<br>230E   | 4304730346<br>4304730348<br>4304730387<br>4304730388  | 5670<br>5670<br>5670   | Federal<br>Federal<br>Federal  | OW<br>GW   | P<br>P  |  |
| 19<br>18<br>17<br>26<br>27<br>27<br>23                   | 070S<br>070S<br>070S<br>070S<br>070S   | 240E<br>240E<br>240E<br>230E   | 4304730348<br>4304730387<br>4304730388  | 5670<br>5670   | Federal<br>Federal   | GW   | P   |  |
| 18<br>17<br>26<br>27<br>27<br>23                         | 070S<br>070S<br>070S<br>070S   | 240E<br>240E<br>230E   | 4304730387<br>4304730388  | 5670   | Federal  |  |   |  |
| 17<br>26<br>27<br>27<br>23                               | 070S<br>070S<br>070S   | 240E<br>230E   | 4304730388  |  | <del> </del>   | T  | -   |  |
| 26<br>27<br>27<br>23                                     | 070S<br>070S   | 230E   |   | 5670   | End1   | OW   | P   |  |
| 27<br>27<br>23   | 070S   |  | 4304730520  |  | Federal  | GW   | P   |  |
| 27<br>23   |  | 230F   | ,   | 5670   | Federal  | GW   | P   |  |
| 23   | 070S   | 2301   | 4304731051  | 5670   | Federal  | OW   | TA  |  |
|  |  | 230E   | 4304731053  | 5670   | Federal  | OW   | TA  |  |
| 35   | 070S   | 230E   | 4304731054  | 5670   | Federal  | GW   | P   |  |
| 100  | 070S   | 230E   | 4304731079  |  |  |  | P   | <del> </del>   |
| 35   | 070S   | 230E   | 4304731082  |  |  |  |   | 1  |
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| 24   | 070S   |  |   | ·  |  |  |   |  |
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|  | 23<br>24<br>21<br>24<br>23<br>35<br>15<br>18<br>15<br>17<br>04<br>23<br>17<br>17<br>18<br>20<br>20<br>19<br>21<br>20<br>19<br>21<br>20<br>19<br>24<br>24<br>25<br>25<br>24<br>18<br>24<br>25<br>26<br>27<br>28<br>28<br>29<br>29<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20 | 35         070S           23         070S           24         070S           24         070S           24         070S           23         070S           15         070S           15         070S           17         070S           17         070S           17         070S           17         070S           18         070S           20         070S           21         070S           20         070S           21         070S           20         070S           19         070S           20         070S           19         070S           20         070S           19         070S           24         070S           24         070S           25         070S           24         070S           24 | 35         070S         230E           24         070S         230E           24         070S         230E           24         070S         230E           24         070S         230E           23         070S         230E           35         070S         230E           15         070S         230E           18         070S         230E           17         070S         230E           19         070S         230E           20         070S         230E           20         070S         230E           21         070S         230E           20         070S         230E           20         070S         230E           20         070S         230E           19         070S         230E           19         070S         230E           19         070S         230E           19         070S | 35         070S         230E         4304731082           23         070S         230E         4304731476           24         070S         230E         4304731477           21         070S         230E         4304731577           23         070S         230E         4304731576           35         070S         230E         4304731578           15         070S         230E         4304731579           18         070S         240E         4304731582           15         070S         230E         4304731682           17         070S         230E         4304731819           04         080S         240E         4304732538           23         070S         230E         4304732629           17         070S         230E         4304732629           17         070S         230E         4304733629           17         070S         230E         4304733918           20         070S         230E         4304733490           20         070S         230E         4304733491           19         070S         230E         4304733522           20         070S< | 35         070S         230E         4304731082         5670           24         070S         230E         4304731476         5670           24         070S         230E         4304731477         5670           21         070S         230E         4304731517         5670           24         070S         230E         4304731576         5670           23         070S         230E         4304731578         5670           35         070S         230E         4304731579         5670           15         070S         230E         4304731582         5670           15         070S         230E         4304731582         5670           15         070S         230E         4304731682         17643           17         070S         230E         4304731819         5670           15         070S         230E         4304732538         5670           23         070S         240E         4304732538         5670           17         070S         230E         4304732738         5670           17         070S         230E         4304733491         5670           18         070S <td>35         070S         230E         4304731082         5670         Federal           23         070S         230E         4304731476         5670         Federal           24         070S         230E         4304731477         5670         Federal           21         070S         230E         4304731517         5670         Federal           24         070S         230E         4304731576         5670         Federal           23         070S         230E         4304731578         5670         Federal           15         070S         230E         4304731579         5670         Federal           15         070S         230E         4304731582         5670         Federal           15         070S         230E         4304731819         5670         Federal           17         070S         230E         4304732538         5670         Federal           17         070S         230E         4304732629         5670         Federal           17         070S         230E         4304732738         5670         Federal           17         070S         230E         4304733949         5670         Federal</td> <td>35         070S         230E         4304731082         5670         Federal         GW           23         070S         230E         4304731476         5670         Federal         GW           24         070S         230E         4304731477         5670         Federal         OW           21         070S         230E         4304731517         5670         Federal         OW           24         070S         230E         4304731576         5670         Federal         GW           35         070S         230E         4304731578         5670         Federal         OW           15         070S         230E         4304731579         5670         Federal         OW           18         070S         230E         4304731582         5670         Federal         GW           15         070S         230E         4304731682         17643         Federal         GW           17         070S         230E         4304732538         5670         Federal         GW           17         070S         230E         4304732629         5670         Federal         GW           17         070S         230E</td> <td>35         070S         230E         4304731082         5670         Federal         OW         P           23         070S         230E         4304731476         5670         Federal         GW         TA           24         070S         230E         4304731477         5670         Federal         OW         P           21         070S         230E         4304731577         5670         Federal         OW         P           23         070S         230E         4304731576         5670         Federal         GW         TA           35         070S         230E         4304731578         5670         Federal         OW         P           15         070S         230E         4304731582         5670         Federal         OW         P           18         070S         230E         4304731819         5670         Federal         GW         DRL           17         070S         230E         4304732538         5670         Federal         GW         TA           23         070S         240E         4304732629         5670         Federal         GW         P           17         070S         230E<!--</td--></td> | 35         070S         230E         4304731082         5670         Federal           23         070S         230E         4304731476         5670         Federal           24         070S         230E         4304731477         5670         Federal           21         070S         230E         4304731517         5670         Federal           24         070S         230E         4304731576         5670         Federal           23         070S         230E         4304731578         5670         Federal           15         070S         230E         4304731579         5670         Federal           15         070S         230E         4304731582         5670         Federal           15         070S         230E         4304731819         5670         Federal           17         070S         230E         4304732538         5670         Federal           17         070S         230E         4304732629         5670         Federal           17         070S         230E         4304732738         5670         Federal           17         070S         230E         4304733949         5670         Federal | 35         070S         230E         4304731082         5670         Federal         GW           23         070S         230E         4304731476         5670         Federal         GW           24         070S         230E         4304731477         5670         Federal         OW           21         070S         230E         4304731517         5670         Federal         OW           24         070S         230E         4304731576         5670         Federal         GW           35         070S         230E         4304731578         5670         Federal         OW           15         070S         230E         4304731579         5670         Federal         OW           18         070S         230E         4304731582         5670         Federal         GW           15         070S         230E         4304731682         17643         Federal         GW           17         070S         230E         4304732538         5670         Federal         GW           17         070S         230E         4304732629         5670         Federal         GW           17         070S         230E | 35         070S         230E         4304731082         5670         Federal         OW         P           23         070S         230E         4304731476         5670         Federal         GW         TA           24         070S         230E         4304731477         5670         Federal         OW         P           21         070S         230E         4304731577         5670         Federal         OW         P           23         070S         230E         4304731576         5670         Federal         GW         TA           35         070S         230E         4304731578         5670         Federal         OW         P           15         070S         230E         4304731582         5670         Federal         OW         P           18         070S         230E         4304731819         5670         Federal         GW         DRL           17         070S         230E         4304732538         5670         Federal         GW         TA           23         070S         240E         4304732629         5670         Federal         GW         P           17         070S         230E </td |

## Questar Exploration Production Company (N5085) to QEP Energy Company (N3700) RED WASH effective June 14, 2010

| well_name    | sec | twp  | rng  | api        | entity | mineral<br>lease | type | stat | С            |
|--------------|-----|------|------|------------|--------|------------------|------|------|--------------|
| RWU 44-30B   | 30  | 070S | 230E | 4304733772 | 5670   | Federal          | OW   | P    | <del> </del> |
| RW 22-25A    | 25  | 070S |      |            | 5670   | Federal          | OW   | P    |              |
| RW 34-27C    | 27  | 070S | 240E | 4304735045 | 5670   | Federal          | GW   | P    |              |
| RW 34-22C    | 22  | 070S |      | 4304735098 | 5670   | Federal          | GW   | P    |              |
| RW 34-23AG   | 23  | 070S |      | 4304735668 | 5670   | Federal          | OW   | P    |              |
| RWU 32-27AG  | 27  | 070S | 220E | 4304735670 | 5670   | Federal          | OW   | P    |              |
| RW 14-34AMU  | 34  | 070S | 220E | 4304735671 | 14277  | Federal          | GW   | P    |              |
| RW 44-08FG   | 08  | 080S | 240E | 4304736349 | 15261  | Federal          | GW   | P    |              |
| RW 34-34 AD  | 34  | 070S | 220E | 4304736351 | 16177  | Federal          | GW   | P    |              |
| RW 33-31 BD  | 31  | 070S | 230E | 4304736357 |        | Federal          | GW   | APD  | С            |
| RW 13-31 BD  | 31  | 070S | 230E | 4304736358 |        | Federal          | GW   | APD  | C            |
| RW 21-26AD   | 26  | 070S | 220E | 4304736768 | 5670   | Federal          | OW   | OPS  | C            |
| RW 43-26AG   | 26  | 070S | 220E | 4304736769 | 16575  | Federal          | OW   | OPS  | C            |
| RW 43-23AG   | 23  | 070S | 220E | 4304736770 | 5670   | Federal          | OW   | OPS  | C            |
| RW 41-26AG   | 26  | 070S | 220E | 4304736818 | 5670   | Federal          | OW   | OPS  | C            |
| RW 04-25B    | 25  | 070S | 230E | 4304736982 | 17224  | Federal          | OW   | P    |              |
| RW 34-27ADR  | 27  | 070S | 220E | 4304739445 | 16330  | Federal          | GW   | P    |              |
| RW 32-29CD   | 29  | 070S | 240E | 4304739854 |        | Federal          | GW   | APD  | C            |
| RW 24-10FD   | 10  | 080S | 240E | 4304739963 |        | Federal          | GW   | APD  | C            |
| RW 34-20CD   | 20  | 070S | 240E | 4304739964 |        | Federal          | GW   | APD  | C            |
| RW 32-20CD   | 20  | 070S | 240E | 4304739965 |        | Federal          | GW   | APD  |              |
| RW 24-21CD   | 21  | 070S | 240E | 4304739966 |        | Federal          | GW   | APD  | С            |
| RW 41-28CD   | 28  | 070S | 240E | 4304739967 |        | Federal          | GW   | APD  | С            |
| RW 41-33CD   | 33  | 070S | 240E | 4304739968 |        | Federal          | GW   | APD  | C            |
| RW 14-35 AMU | 35  | 070S | 220E | 4304740051 |        | Federal          | GW   | APD  | С            |
| RW 44-35 AMU | 35  | 070S | 220E | 4304740052 |        | Federal          | GW   | APD  |              |
| RW 12-17FG   | 17  | 080S | 240E | 4304740602 |        | Federal          | GW   | APD  | С            |



### **United States Department of the Interior**



### BUREAU OF LAND MANAGEMENT Utah State Office P.O. Box 45155 Salt Lake City, UT 84145-0155 http://www.blm.gov/ut/st/en.html

IN REPLY REFER TO: 3100 (UT-922)

JUL 2 8 2010

Memorandum

To:

Vernal Field Office, Price Field Office, Moab Field Office Roja L Bankert

From:

Chief, Branch of Minerals

Subject:

Name Change Recognized

Attached is a copy of the Certificate of Name Change issued by the Texas Secretary of State and a decision letter recognizing the name change from the Eastern States Office. We have updated our records to reflect the name change in the attached list of leases.

The name change from Questar Exploration and Production Company into QEP Energy Company is effective June 8, 2010.

cc:

MMS UDOGM

AUG 1 6 2010

DIV. OF OIL, Cas James, 3